

Electrical Measuring Instruments

General Catalog

2025











New Products Information



AC/DC CURRENT SENSOR CT7812 (AC/DC 2 A) CT7822 (AC/DC 20 A)

Visualizing Energy Loss with Multipoint Current Consumption Measurement



To reduce EV energy loss and extend driving range, it's necessary to make high-accuracy measurements. This ensures that non-drivetrain energy is also used efficiently.

By combining the Hioki Memory HiLogger LR8450 with a current module and AC/DC current sensor, you can measure and record current at multiple points. Analyzing data accurately is key to reducing energy consumption.



RESISTANCE METER RM3545A-1, RM3545A-2

New Heights in 100% Inspection Market leading precision tests for testing every weld or connection on your production line.

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As society embraces electric mobility, manufacturers are offering batteries, motors, electronic components, and other parts that accommodate increas-ingly large currents and high voltages. Since even minuscule amounts of resistance can have a significant impact on energy efficiency and safety, more accurate quality control focusing on resistance is required.

The Resistance Meter RM3545A makes it easy for anyone to measure resistance with a high degree of precision. It can be used in a variety of applications, including in development and on production lines.



DATA LOGGER LR8101, LR8102

VOLTAGE/TEMP MODULE M7100, M7102

POWER MEASUREMENT MODULE M7103

A data logger that's ideal for capturing data from high-voltage battery pack cells



Measurement systems need to deliver sophisticated functions as efficient energy use and e-mobility technologies continue to progress. Hioki data loggers provide solutions that turn measurement system issues into advantages. This is done by ensuring the safety of high-voltage systems, accommodating enormous numbers of measurement channels, and achieving data compatibility with other systems. Moreover, they integrate high-precision power and temperature measurements comparable to those of power analyzers.



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Transforming People Value into Corporate Value

Hioki Philosophy

Hioki's corporate philosophy, established in 1986, embodies its views on management since its founding.

Since then, we have always followed this philosophy.

We will further accelerate Hioki's philosophydriven management in our quest to realize Vision 2030

HIOKI

The HIOKI logo

The "O" is not a simple circle but an oval. It symbolizes Earth embracing an egg of creation, nurturing people as it brings forth new things and contributes to the development of society.

Respect for Humanity

Hioki will build a free and open environment where employees can maximize their potential and abilities. Our aim is to foster the creativity and individuality of all persons and help them become the best version of themselves. To ensure that personal development is the driving force behind Hioki's evolution and achieve lasting growth and development, management demonstrates "Respect for Humanity" to achieve a high degree of harmony between individual potential and organizational goals.

Contribution to Society

As a manufacturer, Hioki contributes to the security and advancement of society and the happiness of people by providing high-quality products and unparalleled services.

As a member of the communities we serve, we work actively to support the development of local youth and protect the local environment to make an educational, cultural, and environmental contribution.

Vision 2030

By creating value beyond "measurement," we aim to continue making advances in measurement as an industry front-runner and become a solution creator that builds a sustainable society together with customers worldwide. To this end, we will encourage the organic cohesion of our organization.

Individual Purposes

Hioki has continuously grown as a company of people who share its corporate philosophy. We respect our employees' individual sense of purpose (their will to "do, achieve, challenge, and contribute") and will create environments and frameworks that enable them to do so.

DX (Digital Transformation), GX (Green Transformation)

We engage in DX initiatives to create new value through digital technology with a focus on two areas: internal information systems and product services. Hioki's business foundation is grounded on the basic principle of balancing environmental protection, which we have been working on for many years, with industrial development. This is highly compatible with Japan's recent green transformation (GX) trend (switching to energy from clean sources as opposed to that from fossil fuel) as it contributes to carbon neutrality and economic growth.

A world centered on electrical energy: Resolving social issues through electrical measurement

The modern society in which we live was built on the consumption of large volumes of energy, and various types of energy have been converted and utilized according to each situation. We expect demand for energy conversion to continue growing in the future.

To date, our major energy source has been "chemical energy," mainly in the form of fossil fuels. Engines that burn fossil fuels and convert chemical energy into "thermal energy" and then into "mechanical energy" are a typical example. Amid the recent trend toward decarbonization, the world is demanding a shift from fossil fuels to alternative energy sources. Electrical energy is at the center of this shift.

With solar power generation, "photon energy" in the form of sunlight is converted into electrical energy. We also have "mechanical energy" in the form of wind and hydro power that is converted into "electrical energy" using generators, as well as "chemical energy" that is stored and used in the form of batteries or hydrogen. Each household uses its own type of electrical energy by converting various types of energy to electricity. As we will discuss later, Hioki's measuring instruments are connected to all these energy types.

We will continue developing new energy-related solutions.

Mechanical energy Generators Solar power generation Motors Inverters Loss Battery (discharge) Fuel cell Power plants Battery (charge) Electrolysis Chemical energy Chemical energy

How we are connected with each type of energy

In this section, we introduce each type of energy, with a focus on electrical energy, and its connection to Hioki.

Mechanical energy

In this case, a motor is used to convert electrical energy into mechanical energy, and an inverter is used to control the conversion. More recently, the latest power semiconductors, such as silicon carbide (SiC) and gallium nitride (GaN), are being used to ensure effective energy utilization. As the measurement for such new devices becomes more difficult, we meet market demands by providing broadband current sensors and other advanced measurement technologies.



Photon energy

Here, photon energy (energy from light) is converted to direct-current (DC) power using solar panels. In most cases, a photovoltaic inverter (power conversion system or PCS) then converts it to alternating-current (AC) power for public utilization. To ensure the effective use of this limited energy, Hioki provides high-performance power measurement technologies to its customers. These customers use Hioki's measurement instruments for power development and production in fields that require ever-higher levels of voltage and power conversion efficiency.



Thermal energy

All energy types are eventually lost as they are converted into thermal energy (heat). Therefore, thermal management is important for the effective use of all energy. This requires technology to simultaneously measure, integrate, and analyze all types of energy conversion, not just electricity. In addition, the world is rapidly transitioning its heating and cooling systems from furnaces to heat pumps.



Chemical energy

Since electrical energy cannot be stored and carried in its original form, it needs to be converted to chemical energy forms, such as batteries and hydrogen, for storage and transport. Demand for batteries is expected to continue increasing. Furthermore, we anticipate significant investments in R&D on converting electricity to hydrogen and from hydrogen back to electricity. Hioki's products are also active in this area of chemical energy.



Contributing to Local Communities

Local Afforestation Program

Every year since 1995, Hioki has donated seedlings to local schools and public facilities as part of its Local Afforestation program, which seeks to create a green environment by providing an opportunity for employees and local residents to plant trees together. To date, a total of 78,300 seedlings have been planted at 43 locations in Japan under the program, which also contributes to local environmental protection and carbon dioxide absorption and capture.



Acceptance of Interns

The typical internship at a Japanese company lasts about one week, but Hioki accepts technical college student interns for a minimum of one month and for up to four months. With participants involved in actual development, the program is practical in nature. It is not aimed primarily at future hiring but rather to help match interns with local companies.



Scholarships for Science and Engineering Students

The "Hioki Scholarship and Greening Foundation" provides scholarships (non-repayable monetary award, usually four years) to students who have graduated from high schools in Nagano Prefecture and are entering college science or engineering departments. In addition, the scholarship continues two more years for those who move on to graduate school



Support for Little League

In 1991, we established the Ueda Minami League, a little league youth baseball team with the Company's property as its home ground, to deepen interaction with local communities through the sound development of young people. The team teaches basic behaviors, such as manners and teamwork, and encourages the youths to develop dreams and acquire people skills.



About the Catalog

This catalog is organized by product group

Search for products using the field-based (category-based) index on the first page. Products have been grouped using general names by principal application.

A list of all available products can be found at the end of the catalog

The list is organized by product model and encompasses all products, including options.

Options

Individual product pages include dedicated options. Options that are used by entire product groups are introduced together under the corresponding product group. For option specifications and other detailed information, please see the catalog for the product in question.

Dimensions and mass

Exterior dimensions exclude protrusions, and are given in order of width(W), height(H), and depth(D), in mm units. Indicated weight represents an approximation of the mass of the main unit only, not including case, accessories, etc.

Battery labeling

Battery labeling complies with IEC international standards and includes R6P (AA), R03 (AAA), 6F22 (9 V), LR6 (AA alkaline), LR03 (AAA alkaline), and CR2032 (button-cell lithium).

About the Marks



Products that were released within 1 year from the publication date of this catalog

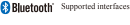


Products labeled as having a three-year warranty are covered for a period of three years from the date of purchase (or if the date of purchase is unknown, a period of three years from the date of manufacture) Accuracy is guaranteed for the duration of the separately indicated guaranteed accuracy period.



Use only when the measurement

object is an insulated conductor



LAN / GP-IB / RS-232C / USB2.0 / USB3.0



Trademark of SD-3C, LLC



True RMS measuring capability for accurate measurement of even distorted waveforms.





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 The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by HIOKI E.E. CORPORATION is under license
- *For the latest information about countries and regions where wireless operation is currently supported, please visit the Hioki website

Rectification Methods: True RMS and Mean

There are two methods for converting current into RMS values: the true RMS method (true RMS value indication) and the mean method (mean rectification RMS value indication). Although both methods yield the same value for undistorted sine waves, distortion of the waveform causes the values to diverge.

True RMS RMS value method (true RMS value indication)

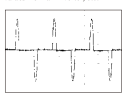
The waveform including harmonic components is calculated according to an RMS calculation formula and displayed.

Mean method (mean rectification RMS value indication)

The input waveform is treated as an undistorted sine wave (single frequency only). The AC signal mean is calculated, converted to an RMS value, and displayed. The measurement error increases when the waveform is distorted

*Widespread use of equipment such as inverter devices and switching power supplies has made it more common for current waveforms being measured to be distorted. It is recommended to use a measuring instrument that uses the true RMS method to ensure accurate measurement.

■ Comparing distorted current values from an inverter, etc



Current waveform from an inverter (primary side)



Mean-type clamp ammeter



True RMS clamp ammeter

Accuracy and Tolerances

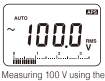
• f.s. (maximum display, or length of scale, ... full-scale)

Signifies the maximum display (scale) value or the length of the scale (in cases where the scale consists of unequal increments or where the maximum value cannot be defined). In general, this is the range value (the value written on the range selector, or equivalent) currently in use. However, be aware that in cases where the maximum display value is 2000V but the range value is only 600V, the maximum display value (scale value) is still used as the f.s. value.



• rdg (displayed or indicated value, ... reading value)

This signifies the value actually being measured, i.e., the value that is currently indicated or displayed by the measuring instrument.



300 V range

• dgt (digital resolution, ... digit)

Signifies the smallest display unit on a digital measuring instrument, i.e., the value displayed when the last digit on the digital display is "1". Essentially, this indicates an error of 1 digit (based on decimal processing in analog-to-digital conversion), but in actuality this is the digit error combined with the f.s. error converted to a fraction of a digit unit. The accuracy associated with a particular measured value as shown in the product specifications is derived from these values.



In the 300 V range, the 0.1 V digit is the smallest digit

Example accuracy calculations

[Example accuracy calculation 1] (when the accuracy notation combines rdg and dgt)

Accuracy specification: ±1.0% rdg ±3 dgt 300.0 V Measurement range: Measured value: 100.0 V

Since the value being measured is 100.0 V:

(A) Reading error (\pm % rdg): ± 1.0 % of 100.0 V = ± 1.0 V

(B) Digit error (dgf): Since the maximum resolution is 0.1 V, $\pm 3 \text{ dgt} = \pm 0.3 \text{ V}$ (C) Total error (A+B): $\pm 1.3 \text{ V}$

Based on the total error (C), the error boundary values for a measured value of 100.0 V would be 98.7 V to 101.3 V.

[Example accuracy calculation 2] (when the accuracy notation combines rdg and f.s.)

 $\pm 0.2\%$ rdg $\pm 0.1\%$ f.s. Accuracy specification: Measurement range: 300.00 V

100.00 V Measured value:

Since the value being measured is 100.00 V:

(A) Reading error (\pm % rdg): \pm 0.2% of 100.00 V = \pm 0.20 V

(B) Full-scale error (\pm % f.s.): ± 0.1 % of 300 V = ± 0.30 V

(C) Total error (A+B): ± 0.50 V

Based on the total error (C), the error boundary values for a measured value of 100.00 V would be 99.50 V to 100.50 V.

This Electrical Measuring Instruments General Catalog provides a product outline. For more detailed information, please refer to individual product catalogs and series catalogs, which group together similar products.

Ensuring Safe Operation of the Product

To help you use measuring instruments safely, the following information is provided in each product's Instruction Manual under "Specifications":

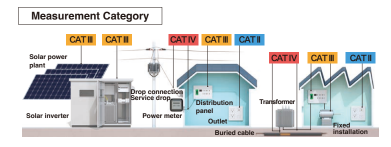
- Rated voltage to ground: The measurement point's voltage level relative to ground, Measurement Category, Anticipated transient overvoltage, etc.
- Location for use: Pollution Degree 2, indoor, altitude no more than 2000 m, etc.

Measurement Category

Under safety standards (EN61010 Series, JIS C 1010 Series), measurement is classified into Categories II to IV according to the measurement point's rated voltage to ground, current capacity (size of current that flows in a short-circuit fault), etc., and the transient overvoltage that occurs at the measurement point.

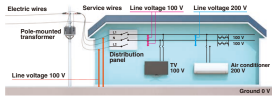
- •Category II Measurement at a point from the power plug to the equipment's power circuits, where equipment is directly connected to an outlet.
- •Category III Measurement at a point on the power distribution cabling or power supply circuits, or at a point from the distribution panel to a distribution terminal behind an outlet, where equipment (for example a fixed installation) takes electricity directly from a distribution panel.
- •Category IV Measurement at a point on a service drop to a building, or on the line from the drop connection to the power meter or distribution panel.

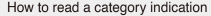
The measurement instrument's Category is marked as "CAT II", CAT III" or "CAT IV" near the measurement terminals



Rated voltage to ground

This illustration shows the case of single-phase 3-wire system, 100 V line.









* Voltage indications
Black: voltage to ground
(including line-to-line voltage)
Red: line-to-line voltage

With the 400 V line in the figure, the line-to-line voltage is 415 V, whereas the voltage to ground is no more than 240 V (300 V).



Never measure a measurement point with a higher category number than the category indicated on the measuring instrument. Doing so could lead to a serious accident such as electric shock.

Anticipated Transient Overvoltage

Power lines in factories and similar facilities will at times include transient overvoltage (impulse voltage) that is around 10 times the power source voltage. The transient overvoltage of the measurement points must be predicted in advance, and the instrument will need a safety design that will enable it to withstand such overvoltage.

Safety standards stipulate values such as the following for transient overvoltage, according to the voltage to ground and the measurement category.

Assuming 600 V for the measurement point's voltage to ground, a Category IV location could potentially include transient overvoltage of 8000 V

Hence, CAT IV measurement instruments are designed to withstand transient overvoltage of 8000 V

CAT III measurement instruments can only withstand up to 6000 V, so if 8000 V transient overvoltage enters, it will cause insulation breakdown that could result in electric shock.

Rated voltage to ground [V]	Transient overvoltage [V]		Transient overvoltage [V]	
	CAT II	CAT III	CAT IV	
300	2500	4000	6000	
600	4000	6000	8000	
1000	6000	8000	12000	
1500	8000	10000	15000	
2000	12000	15000	18000	

Pollution Degrees

If contaminants adhere to the surfaces of a measuring instrument, its insulation performance will fall and it will pose a high risk of electric shock Safety standards classify environments where measuring instruments are used into Pollution Degrees 1 to 4.

• Pollution Degree 1

Environment with no pollution, or with only dry contaminants present (non-conductive dirt, dust, etc.), which will not affect a measuring instrument's insulation performance.

• Pollution Degree 2

Environment with only dry contaminants present (non-conductive dirt, dust, etc.), but where condensation could form on a measuring instrument, in which case the contaminants could cause a temporary drop in its insulation performance.

• Pollution Degree 3

Environment with conductive contaminants present (water, soil, etc.), and which therefore could affect a measuring instrument's insulation performance, depending on how (much) contaminant adheres to it. Or, environment with high humidity, where even non-conductive contaminants could be a problem, since due to condensation a measuring instrument could have wet surfaces for relatively long periods.

Pollution Degree 4

Environment that could cause a prolonged drop in a measuring instrument's insulation performance, due to conductive contaminants (water, soil and the like) adhering to its surfaces, or to being wetted by rain.

A "Pollution Degree 2" marking on a measurement instrument means that it can be used without detriment to safety in environments of Pollution Degree 1 or 2 described above,, and a "Pollution Degree 3" marking means the measurement instrument can be used in environments of Pollution Degrees 1 to 3.

Altitude

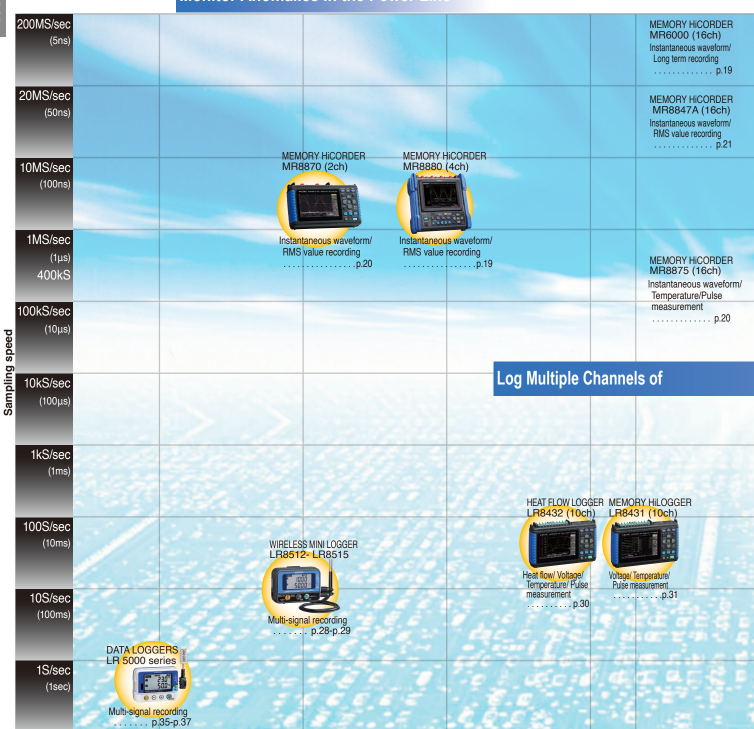
As altitude (elevation) rises, the air pressure decreases and flashover (breakdown and discharge through the air) becomes more likely to occur. Accordingly, safety standards stipulate safety design that assumes use locations of altitude no more than 2000 m for measuring instruments. If measuring instruments are used in locations of altitude exceeding 2000 m, the spaces between their parts that are under hazardous voltage and their parts that humans touch should be made larger as a precaution.

Data Acquisition, Recorder, Data Logger Index

Simultaneously Capture Multiple Signals at High Speeds

Monitor Anomalies in the Power Line

Servicing and Maintenance



Number of channels

2ch

Non-contact AC Voltage Testing Recorder **Non-contact CAN sensors Peripherals**

1ch

PC Software for Data Management

4ch

NON-CONTACT CAN SENSOR SP7001, SP7002



- Supports \$\phi 1.2mm\$ to 2.0mm covered
- · No modification of vehicle cables
- No impact on the CAN bus or ECUs

• Accurate, reliable signal capture

- Connection cord
- PC card
- Logic probe • Clamp on probe, etcp.25-p.27



MR6000 Viewer

· For Memory HiCorder MR6000, Available for download free of charge from Hioki's website. p.27

9335

WAVE PROCESSOR

· For Memory HiCorder · Convert data, print and display waveformsp.27

LAN COMMUNICATOR 9333



- For Memory HiCorder · For data collection and
- remote control

Data Acquisition, Recorder, Data Logger Index

Multi-Channel Recorders



Number of channels

Other Compatible Software (Third Party)

FlexPro



- Powerful data analysis and presentation software for importing and organizing data from the MEMORY HiCORDER Series
- From Weisang GmbH (Germany)p.27

Monitor Power Demand and Equipment Efficiency

CLAMP ON POWER LOGGER PW3365



- Designed for 50/60 Hz commercial line use
- · 3 circuits (1P2W), single circuit (1P3W, 3P3W, 3P4W)
- · Save data to SD card
- · (Current) Clamp input
- (Voltage) Non-metallic contact sensor

continuously

CLAMP ON POWER LOGGER PW3360



- Designed for 50/60 Hz commercial line use
- 3 circuits (1P2W), single circuit (1P3W, 3P3W, 3P4W)
- Save data to SD card continuously
- · Clamp input
- · Harmonic analysis p.81

Compact Temperature or Humidity Loggers

WIRELESS VOLTAGE/ TEMP LOGGER LR8515



- 2 ch Voltage (±50 mV to ±50 V)/
- Thermocouple recording Minimum 0.1 sec interval
- · Wireless data download to a tablet or computer
- 500.000 data/ch
- Three-way power

WIRELESS HUMIDITY LOGGER LR8514



- 2 ch Temperature/ 2 ch
- Humidity recording • - 40 to 80 °C/0 to 100 % RH (with optional sensor)
- Minimum 0.5 sec interval
- · Wireless data download to a tablet or computer
-p.28 500,000 data/ ch
 - · Three-way power

TEMPERATURE LOGGER



- 1 ch Temperature recording • - 40 °C to 180 °C (with
- optional sensor) • Fastest 1 sec interval
- 60000 data × 1ch memory

· Drv cell battery operation • IP54 (splash-proof) p.37 • IP54 (splash-proof)

HUMIDITY LOGGER



- 2 ch Temperature/Humidity
- alternating recording • - 40 °C to 85 °C/0 to 100
- %rh (with LR9504 sensor)
- · Fastest 1 sec interval • 60000 data × 2ch memory
- · Dry cell battery operation

Pulse Integration (flow rate, vehicle speed, etc.)

WIRELESS PULSE LOGGER LR8512



- · 2 ch Pulse totalization/ No. of revolutions/Logic recording
- Fastest 0.1 sec interval · Wireless data download to a
- tablet or computer
- 500,000 data/ch
- · Three-way power p.29

Compact Current Loggers

WIRELESS CLAMP LOGGER CLAMP LOGGER LR5051



- AC/DC load current, AC leakage current recording · 2ch, Clamp-on sensor input
- · Fastest 0.5 sec interval Wireless data download to a
- tablet or computer • 500,000 data/ ch
- · Three-way power



- 2ch AC current recording (with optional sensor) • 0 to 1000 AAC
- · Fastest 1 sec interval
- 60000 data × 2ch memory · Dry cell battery operation
- p.35 Three-way power

Compact DC Voltage Loggers

WIRELESS VOLTAGE/TEMP LOGGER LR8515



- 2 ch Voltage (±50 mV to ±50 V)/ Thermocouple recording
- Minimum 0.1 sec interval · Wireless data download to a
- tablet or computer 500,000 data/ ch

VOLTAGE LOGGER LR5041, LR5042, LR5043



- 1ch DC voltage recording
- LR5041: ±50mV DC
- LR5042: ±5V DC
- LR5043: ±50V DC
- · Minimum 1 sec interval • 60000 data \times 1ch memory
- Dry cell battery operation
- p.28 IP54 (splash-proof)

Instrumentation Recording

INSTRUMENTATION LOGGER LR5031



- 1 ch 0 to 20mA recording
- · Minimum 1 sec interval
- 60000 data × 1ch memory
- · Dry cell battery operation
- · IP54 (splash-proof)

Peripherals for

DATA COLLECTOR LR5092 COMMUNICATION ADAPTER LR5091



- · Transfer setting/clock data
- USB interface

Compact Loggers



Impedance/LCR Meter, Resistance Meter Index

Impedance, Inductance and Capacitance in Research and Development and During Component Production

IMPEDANCE ANALYZER IMPEDANCE ANALYZER IMPEDANCE ANALYZER IMPEDANCE ANALYZER IMPEDANCE ANALYZER IM7587



- |Z|, L, C, R testing
- · Testing source frequency: 1 MHz to 3 GHz
- Measuring time: 0.5 ms
- Measure LCR and conduct frequency sweeps simultaneously

IM7585



- |Z|, L, C, R testing Testing source frequency:
- 1 MHz to 1.3 GHz
- Measuring time: 0.5 ms Measure LCR and
- conduct frequency sweeps simultaneously

IM7583



- |Z|, L, C, R testing
- · Testing source frequency: 1 MHz to 600 MHz
- Measuring time: 0.5 ms Measure LCR and conduct frequency sweeps

simultaneously

IM7581



- | |Z|, L, C, R testing · Testing source frequency: 100 kHz to 300 MHz
- Measuring time: 0.5 ms Measure LCR and conduct frequency sweeps simultaneously

IM7580A



- |Z|, L, C, R testing Testing source frequency: 1 MHz to 300 MHz
- Measuring time: 0.5 ms
 Measure LCR and conduct frequency sweeps simultaneously

CHEMICAL IMPEDANCE ANALYZER IM3590



- |Z|, L, C, R, σ (conductivity), ε (dielectric constant)
- testing · Battery measurement
- Testing source frequency: 1 mHz to 200 kHz
- Measuring time: 2 ms p.41

IMPEDANCE ANALYZER IM3570



- |Z|, L, C, R testing
- · Testing source frequency: 4 Hz to 5 MHz
- Measuring time: 0.5 ms
- · Measure LCR and conduct frequency sweeps simulta-

Impedance, Inductance and Capacitance Testing During Component Production

LCR METER IM3536



- |Z|, L, C, R testing
- Testing source frequency: DC, or 4 Hz to 8 MHz
- · Measuring time: 1 ms
- · Accuracy guaranteed range from $1 m\Omega$
- · Continous testing under varying conditions

LCR METER IM3533



- |Z|, L, C, R testing
- Testing source frequency: 1 mHz to 200 kHz
- Measuring time: 2 ms
- Transformer measurement mode
- surement: (IM3533-01)

LCR METER



- · Frequency sweep mea-

IM3523, IM3523A



- |Z|, L, C, R testing
- Testing source frequency: 40 Hz to 200 kHz
- Measuring time: 2 ms • IM3523A: USB and
- LAN as standard

C METER 3506-10



- · C, D, Q, low capacitance testing
- Testing source frequency 1 kHz, 1 MHz
- · Measuring time: 1.5 ms
- (1 MHz) • RS-232C, GP-IB

C HITESTER 3504



- C, D, large capacitance MLCC testing
- Testing source frequency 120 Hz or 1 kHz
- Measuring time: 2 ms
- RS-232C standard (3504-50) BIN function, GP-IB (3504-60) BIN function, Contact check, GP-IB

for the IM3570 EQUIVALENT CIRCUIT ANALYSIS

Exclusive Option



- · Optional software built in to the IM3570
- Equivalent five circuit models Enables displaying the
- ideal frequency characteristics graph derived from the analysis results
- · Cole-Cole plot, Admittance circle display

Probes and Test Fixtures



- Probes and test fixtures for lead components
- · Test fixtures for SMDs
- · DUT size reference table included

DC Resistance Testing

RESISTANCE METER RM3545A



- · Market leading precision tests for testing every weld or con-
- nection on your production line • $1000 \,\mu\Omega$ to $1000 \,M\Omega$ range Testing source current: DC,
- 1 A Max Finest resolution: 1 nΩ
- Multi-point measurement: 20

RESISTANCE METER RM3545



- · Featuring super-high accuracy and multi-channel
- Testing source: DC, 1 A max • Fastest measurement speed:
- 2.2ms
- Finest resolution: 10 nΩ • Multi-point measurement: 20

RESISTANCE METER RM3544



- · High-precision bench-top resistance meter for both manual operation and inte-
- Testing source current: DC, 300 mA Max
- Finest resolution: 1 $\mu\Omega$
- gration with automatic lines
- Fastest measurement speed:

RESISTANCE HITESTER RM3543



- Advanced enough to measure 0.1 mΩ shunts with room to
- · Ideal high precision & high
- resolution for automated lines Testing source: DC 1 A max
- · Minimum integration time: • Finest resolution: 0.01 $\mu\Omega$

RESISTANCE METER RM3542A, RM3542



· High-speed resistance meter

- ideal for automated lines Compatible with super-
- small electronic components (RM3542A)
 - Testing source: DC, 100 mA max. Fastest measurement time: 0.9 ms
 - Minimum integration time: 0.1 ms • Finest resolution: 0.1 $\mu\Omega$

RESISTANCE METER



- · High-precision portable resistance meter measures
- from $\mu\Omega$ to $M\Omega$ Testing source current: DC, 1AMax.
- Display refresh rate: approx. 100 ms
- Finest resolution: 0.1 μΩ Compatible with Wireless Adapter Z3210

RESISTANCE METER



- · High-precision portable resistance meter measures from $\mu\Omega$ to $M\Omega$
- Testing source current: DC, 1 A Max. Display refresh rate:
- approx. 100 ms
- Finest resolution: 0.1 μΩ p.51

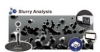
Accelerating R&D of Rechargeable Battery Materials

Powder Impedance Measurement System



- Simultaneously control powder press details while measuring impedance
- All-in-one glove box operation and time-saving efficiency p.52

Slurry Analytical System



- Impedance measurement and analysis of LiB electrode slurries
- · Analysis results "DCR, Rratio, Uniformity" indi-cate electron conductivity of slurry

ELECTRODE RESISTANCE MEASUREMENT SYSTEM RM2610



· Isolates and quantifies composite layer resistance and interface resistance in positive- and negativeelectrode sheets used in lithium-ion batteries. p.53

Battery Testing

BATTERY CELL VOLTAGE GENERATOR SWITCH MAINFRAME SS7081-50

SW1001, SW1002



- · Easily build a BMS evaluation environment
- Power supply, electronic load, DMM function integrated into one (12 channels)
- \bullet Generated voltage: 5V / ch p.54
- Pair with a measuring instrument to achieve multi-channel capabilities
- SW1001: max. 66 channels (2-wire) to max. 18 channels (4-terminal pair)
- SW1002: max. 264 channels (2-wire) to max. 72 channels (4-terminal pair)

Battery Testing

BATTERY IMPEDANCE METER BT4560



- EIS measuring instrument for Li-ion batteries
- · From R&D to production line
- Measurement of R, X, Z, V, θ, T Test frequency: 0.01 Hz and above
- Max. measurement voltage: 5VDC
- Measurement range: 3 mΩ and above
- Voltage measurement resolution: 10 µV p.55

PRECISION BATTERY TESTER BT6075, BT6065



- · Industry-leading preci-
- sion model • AC 4-terminal method
- Resistance measurement: 0Ω to 51 Ω (max. resolution: 0.01 μΩ)
- · Voltage measurement: 0 V to \pm 120 V DC (max. resolution: BT6075: 1 µV, BT6065: 10 µV)
- · Route resistance monitor p.55

BATTERY TESTER BT3561A



- Compact power cells
- Compact packs up to 60 V AC 4-terminal method
- · Resistance measurement: $0\,\Omega$ to 3.1 k Ω (maximum resolution: $1 \mu\Omega$)
- Voltage measurement: 0 V to ±60 V DC (maximum resolution: 10 µV)

BATTERY TESTER BT3562A



- Large cells for xEVs • Medium-size packs up to
- 100 V
- · AC 4-terminal method
- · Resistance measurement: 0Ω to $3.1 k\Omega$ (maximum resolution: $0.1 \mu\Omega$)
- Voltage measurement: 0 V to ±100 V DC (maximum resolution: 10 µV)

BATTERY TESTER



- Large packs for xEVs
- Large packs up to 300 V · AC 4-terminal method
- Resistance measurement: $0\,\Omega$ to $3.1\,k\Omega$ (maximum
- resolution: $0.1 \mu\Omega$) Voltage measurement: 0 V to ±300 V DC (maximum resolution: 10 µV)

BATTERY HITESTER BT3564



- · EV and PHEV battery pack
- Testing source: AC 1kHz · Measure voltage up to
- Measurement time: 728 ms Finest resolution: 0.1μΩ and 10uV
- p.57

Battery Testing

BATTERY HITESTER BT3562-01, BT3563-01



- The perfect battery tester for production lines
- 60 V DC (BT3562-01) 300 V DC (BT3563-01)
- Finest resolution: $0.1\mu\Omega$
- Testing source: AC 1kHz • Max. voltage:
- Measurement time: 18ms

BATTERY HITESTER



- · The perfect battery tester for small secondary batteries
- Testing source: AC 1kHz
- Measurement time: 10ms Finest resolution: 0.01mΩ

PRECISION DC VOLTMETER



- DC V only
- Measure DC voltage and
- temperature simultaneously
 - 7-1/2 digit resolution 1-year 20ppm Accuracy
 - (DM7275) 1-year 9ppm Accuracy
 - (DM7276) · Built-in EXT I/O, LAN,
 - and USB

BATTERY INSULATION TESTER



- · Ideal for insulation resistance testing before battery
- electrolyte filling Detecting minuscule insulation defects caused by contamination (Break Down Detect function)
- Test voltage: 500 V max. · Insulation resistance test: up to 9999 MΩ
- · Contact check

BATTERY TESTER



- Diagnose deterioration and health of UPS, compact and large lead-acid batter-
- · Testing source: AC 1kHz
- Finest resolution: 1μΩ Compatible with Wireless
- Adapter Z3210

Super Insulation Testing of Capacitors

SUPER $M\Omega$ HITESTER POWER SOURCE UNIT SM7810

8------

SM7860 series

SM7420

SUPER MEGOHM METER SUPER MEGOHM METER SM7110, SM7120



- · For testing leakage current
- in MLCC 6 8ms measurement speed over 8ch simultaneously
- · Testing current is applied Resistance measurement:
- Max. 1×1015 Ω · Current measurement: 1pA to 1mA p.60
- Specially designed power source unit for SM7810 · Supports multi-channel systems and provides functions required
- for MLCC test lines • 50 mA per channel output p.60 • Min. 0.1 fA resolution
- - Fastest speed of 6.4 ms
- ate or measure voltage)
- · Dedicated micro current Max. 2×10¹⁹ Ω display
- Fastest speed of 6.4 ms
- Max. 2000 V output (SM7120)
- Max. 2×10¹⁹ Ω display • Min. 0.1 fA resolution

Peripherals

SURFACE/VOLUME RESISTANCE MEASUREMENT ELECTRODE SM9001



- · Simple and Convenient Surface/Volume Resistance Measurement (up to $10^{13} \Omega$,
- Measure surface and volume resistance of entire sheets without need to cut samples p.62

Testing terminals for super megohm measurement



- For flat plate testing · For surface resistance testing
- · For liquid testing Screen box
- Comparing resistance box

DMM, Signal Generator, Safety Standards Measuring Instruments Index

System Integrated Digital Multi-Module Stations

DMM STATION U8991+MR8740T



- Store entire data from 108 units of DMM in single operation
- Simultaneous 108 ch. sampling without signal scanner
- High ±0.02% precision & ultra high 6-1/2 digit resolution
- 50 times/s sampling

DMM STATION MR8990+MR8741



- · Store entire data from 16 units of DMM in single operation
- Simultaneous 16 ch sampling without signal scanner
- High ±0.01% precision & ultra high 6-1/2 digit resolution
- 500 times/s sampling p.63

DMM STATION MR8990+MR8740



- · Store entire data from 54 units of DMM in single operation
- · Simultaneous 32 ch sampling without signal scanner
- High ±0.01% precision & ultra high 6-1/2 digit resolution
- 500 times/s sampling p.63

Benchtop Multimeters for Production and Inspection Lines

PRECISION DC VOLTMETER DM7275, DM7276



- DC V only
- Measure DC voltage and temperature simultaneously
- 7-1/2 digit resolution
- 1-year 9ppm Accuracy (DM7276)
- 1-year 20ppm Accuracy (DM7275)
- · Built-in EXT I/O, LAN, and USB

Arbitrary Wavefom Generation Recorders

VIR GENERATOR UNIT U8794+MR8740T



- DC voltage output
- · DC current output
- · resistance output (simulated resistance)
- 8ch

ARBITRARY WAVEFORM GENERATION RECORDER U8793+MR8847A



- Arbitrary Waveform
- Generation function
- · 20M-Sampling/s

· Max. 2 MHz D/A output

- 10 mHz to 100 kHz Function Generator
- Max. 15V output
- Max. 16ch

ARRITRARY WAVEFORM GENERATION RECORDER U8793+MR8827



- · Max. 2 MHz D/A output Arbitrary Waveform Generation function
- 10 mHz to 100 kHz Function Generator 20M-Sampling/s
- Max. 15V output
- Max. 32ch

ARRITRARY WAVEFORM GENERATION RECORDER U8793+MR8741



- · Max. 2 MHz D/A output Arbitrary Waveform Generation function
- 10 mHz to 100 kHz Function Generator · 20M-Sampling/s
- Max. 15V output
- · Max. 16ch

ARRITRARY WAVEFORM GENERATION RECORDER U8793+MR8740



- Max. 2 MHz D/A output Arbitrary Waveform Generation function
- 10 mHz to 100 kHz Function Generator • 20M-Sampling/s
- Max. 15V output
- Max. 54ch p.64

Signal Generators and Calibrators

DC SIGNAL SOURCE SS7012



- · DC constant voltage, constant
- ±25 V. ±25 mA
- Thermoelectric power generation, K, E, J, T, R,S, B, N thermocouple
- DC voltage, DC current measurement
- · Battery operation

For Motor Winding Inspection

IMPULSE WINDING TESTER ST4030A



- · Diagnose winding quality and insulation while the rotor is assembled
- · Identify single-turn faults
- · Detect partial discharge with high accuracy
- · Diagnose insulation failure between motor windings
- Output voltage up to 4200 V p.66

DISCHARGE DETECTION UPGRADE ST9000



- · Optional function for ST4030A
- · Detect microscopic partial discharges obscured by noise



- · HIOKI original filter



AC AUTOMATIC INSULATION/

· Insulation resistance test: up to 2000 $M\Omega$

..... p.68

- Withstanding voltage test: up to 5 kV AC
- Contact check · Full remote control

AUTOMATIC INSULATION/ WITHSTANDING HITESTER 3174 WITHSTANDING HITESTER 3153

Insulation Resistance and Withstand Voltage Testing



- · Insulation resistance test: up to 9999 $M\Omega$
- Withstanding voltage test: up to 5 kV AC/DC
- Full remote control



- · Supports remote control
- For automatic multipoint testing of insulation withstand voltage
- Use with 3153's program or with general-purpose logic sequencers

SAFETY TEST DATA MANAGEMENT SOFTWARE 9267

PC Applications



· PC-controlled application software

Leakage Current Testing in Equipment and Medical Devices

LEAK CURRENT HITESTER ST5540



- · Test both medical- and generaluse electrical devices
- · Built-in support for all networks Support for rated currents of up
- · Support for automatic testing on production lines, etc.

LEAK CURRENT HITESTER ST5541



- · Testing of general-use electrical
- · Built-in support for networks other than medical-use electrical devices
- Support for automatic testing on production lines, etc.

..... p.66

electrolyte filling Support for rated currents of up to

to 9999 MO.

Insulation Resistance and Withstand Voltage Testing

BATTERY INSULATION TESTER BT5525



- · Ideal for insulation resistance testing before battery
- Detecting minuscule insulation defects caused by contamination (Break Down Detect function)
- Test voltage: 500 V max · Insulation resistance test: up
- · Contact check p.67

INSULATION TESTER



- Rapid 50ms testing speed
- Test voltage: 1000 V max.
- · Insulation resistance test: up
- Contact check

Evaluate and Analyze the Power Efficiency of Motors, Equipment and Other **Energy Saving Devices**

POWER ANALYZER PW8001

POWER ANALYZER PW6001



- Max. 16 ch power analysis by optical link
- · For total evaluation of equipment
- Wide-band DC, 0.1 Hz to 5 MHz (U7005)
- DC, or 1P2W to 3P4W
- 8 ch/ current sensor input
- · Measure inverter equipment, analyze motors and high frequency reactors
- Analyze waveforms without an oscilloscope



- · Max. 12 ch by synchronizing two 6-channel models
- · For total evaluation of equipment • Wide-band DC, 0.1 Hz to 2 MHz
- · DC. or 1P2W to 3P4W
- · 6 ch/ current sensor input
- · Measure inverter equipment and analyze motors
- · Analyze waveforms without an oscilloscope p.72

POWER ANALYZER AC/DC CURRENT BOX PW3390 PW9100A



- Max. 32ch by synchronizing eight option for PW8001/PW6001/ 4-channel models
- · For total evaluation of equipment • Wide-band DC, 0.5Hz to 200 kHz

..... p.74

POWER METER

PW3335

Equipment Testing

- · DC. or 1P2W to 3P4W
- · 4 ch/ current sensor input · Measure inverter equipment and

analyze motors

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- PW3390 Wide-band DC to 3.5MHz, 50A
- AC/DC rated input, 0.04V/A
- PW9100A-3: 3 channels • PW9100A-4: 4 channels p.75

AC/DC HIGH VOLTAGE **DIVIDER VT1005**



- PW8001/PW6001/PW3390
- · Divides high voltage by 1000:1 and outputs
- Wide-band DC to 4 MHz
- · Measurement Accuracy: ±0.08% (DC) ±0.04% (50/60 Hz) ±0.17% (50 kHz)

..... p.74

3-Phase Power Meters for Industrial Equipment Testing

POWER METER PW3337



- 3 ch input, DC, or 1P2W to 3P3W, or 3P4W
- Max. input 1000 V, 65 A
- DC, or 0.1 Hz to 100 kHz
- ±0.1 % basic accuracy · Direct input or clamp inputp.76

POWER METER PW3336



- 2 ch input, DC, or 1P2W to 3P3W
- Max. input 1000 V, 65 A
- DC, or 0.1 Hz to 100 kHz
- ±0.1 % basic accuracy
- · Direct input or clamp input
- DC, or 1P2W

62301

- Max. input 1000 V. 30 A
- DC, or 0.1 Hz to 100 kHz

· Ultra-sensitive standby

• Measure according to IEC

power measurement

- ±0.1% basic accuracy
- · Direct or clamp input

AC/DC POWER HiTESTER 3334

Single-Phase Power Meters for Industrial



- Compliant with the SPECpower® Benchmark
- DC, or 1P2W
- Max. input 300 V, 30 A
- \bullet DC, or 45 Hz to 5 kHz ±0.2% basic accuracy
- · Guaranteed accuracy of 3 Years ±0.3 %
- · Direct input only

POWER HITESTER 3333



- Space-saving footprint • High accuracy of ±0.2 %
- 1P2W only
- Max. input 300 V, 30 A
- 45 Hz to 5 kHz
- · Guaranteed accuracy of ±0.3% for 3 years
- · Direct input only

Monitor and Record Power Quality

POWER QUALITY ANALYZER PQ3198



- IEC61000-4-30 Ed.3 Class A Power Quality Analyzer
- · Monitor and record the quality of power
- 400 Hz · Clamp input
- 1P2W to 3P4W, DC/50/60/

. p.79

POWER QUALITY ANALYZER PQ3100



- IEC61000-4-30 Ed.3 Class S Power Quality Analyzer
- ity of power
- 1P2W to 3P4W, DC/ 50/ 60 Hz
- · Clamp input p.79

Monitor Energy Consumption and Analyze **Energy Savings**

CLAMP ON POWER LOGGER PW3365



- · Monitor and record the qual-



- · Designed for 50/60 Hz
- commercial line use · 3 circuits (1P2W), single circuit (1P3W, 3P3W, 3P4W)
- · Save data to the SD card continuously
- (Current) Clamp input (Voltage) Non-metallic contact sensor

CLAMP ON POWER LOGGER PW3360



- · Designed for 50/60 Hz
- commercial line use · 3 circuits (1P2W), single circuit (1P3W, 3P3W, 3P4W)
- · Save data to the SD card continuously Clamp input

Current Probes to Observe DC to MHz Bandwidth

· Harmonic analysis

Waveforms on Oscilloscopes and Memory Recorders

POWER LOGGER VIEWER SF1001



· Easy graphical processing of measurement data saved with the PW3360/3365 series 3169 series on a PC

Handheld **Power Meter**

AC CLAMP POWER METER CM3286-50



- · Easy AC power checker
- · Single-phase, 3-phase (balanced condition/without distortion)
- Phase angle, power factor
- · Voltage/current harmonics (with Z3210 installed)
- · AC clamp, True RMS, Battery operation
- Compatible with Wireless Adapter Z3210p.82

Non-contact CAN sensors

NON-CONTACT CAN SENSOR SP7001, SP7002



- Supports φ1.2mm to 2.0mm covered wires
- No modification of vehicle cables
- No impact on the CAN bus or ECUs Accurate, reliable signal capture

..... p.23

• Clearly observe signals with high

CURRENT PROBE

CT6710, CT6711

- S/N ratio and 10x output rate • CT6710: DC to 50 MHz • CT6711: DC to 120 MHz
- · 30 Arms max. 3 ranges • φ 5 mm (0.20 in) Core dia.
- **CURRENT PROBE** CT6700, CT6701



- CT6700: DC to 50 MHz • CT6701: DC to 120 MHz
- 5 Arms max. • φ 5 mm (0.20 in) Core dia. p.83



CLAMP ON PROBE

3273-50, 3276

- 3273-50: DC to 50 MHz

- 3276: DC to 100 MHz
 - 30 Arms max • φ 5 mm (0.20 in) Core dia.

..... p.84



CLAMP ON PROBE

3274. 3275

- 3275: DC to 2 MHz, 500
- Arms max. 3274: DC to 10 MHz, 150 Arms max • φ 20 mm (0.79 in) Core dia.
- **Current Probes** POWER SUPPLY 3269. 3272

Power Supplies for

3269 3272

- 3269: Power 2 × CT6710 series or 4 × CT6700, 3270
- 3272: Power 1 × CT6700.

Current Probes, Clamp Sensors Index

Current Probes to Observe Waveforms Using Wide-Band Power Analyzers

AC/DC CURRENT SENSOR CT6904A



· Frequency bandwidth CT6904A Amplitude: DC to 4 MHz, 500 A AC/DC Phase: DC to 1 MHz Amplitude: DC to 4 MHz, 800 A AC/DC Phase: DC to 1 MHz

• φ 32 mm (1.26 in) Core dia. p.85 AC/DC CURRENT SENSOR CT6875A,CT6876A



· Frequency bandwidth CT6875A: Amplitude: DC to 2 MHz, 500 A AC/DC, Phase: DC to 1 MHz, ϕ 36 mm (1.42 in) Core dia. CT6876A: Amplitude: DC to 1.5 MHz, 1000 A AC/DC, Phase: DC to 1 MHz, ϕ 36 mm (1.42 in) Core dia. CT6877A:Amplitude: DC to 1 MHz, 2000 A AC/DC, Phase: DC to 700 kHz, φ 80 mm (3.15 in) Core dia.

AC/DC CURRENT SENSOR CT6872, CT6873



Frequency bandwidth CT6872: Amplitude: DC to 10 MHz, 50 A AC/DC. Phase: DC to 1 MHz CT6873: Amplitude: DC to 10 MHz, 200 A AC/DC, Phase: DC to 1 MHz

• φ 24 mm (0.94 in) Core dia.

AC/DC CURRENT SENSOR CT6862, CT6863



CT6862-05: Amplitude: DC to 1 MHz, 50 A AC/DC rated, Phase: DC to 300 kHz CT6863-05: Amplitude: DC to 500 kHz, 200 A AC/DC rated, Phase: DC to 300

φ 24 mm (0.94 in) Core dia.

Current Probes to Observe Waveforms Using Wide-Band Power Analyzers

AC/DC CURRENT PROBE CT6844A, CT6845A, CT6846A



· Frequency bandwidth CT6844A: DC to 500 kHz, 500 A AC/DC rated CT6845A: DC to 200 kHz, 500 A AC/DC rated CT6846A: DC to 100 kHz, 1000 A AC/DC rated • Core dia. CT6844-05: φ 20 mm (0.79 in),

CT6845-05: \$\phi\$ 50 mm (1.97 in), CT6846-05: \$\dphi\$ 50 mm (1.97 in) p.87

AC/DC CURRENT PROBE CT6841A, CT6843A



 Frequency bandwidth CT6841A:DC to 2 MHz. 20 A AC/DC rated CT6843A: DC to 700 kHz, 200 A AC/DC rated

φ 20 mm (0.79 in) Core dia.

AC/DC CURRENT PROBE CT6830, CT6831



· Frequency bandwidth CT6830: DC to 100 kHz. 2 A AC/DC rated CT6831: DC to 100 kHz, 20 A AC/DC rated

• φ 5 mm (0.20 in) Core dia.

CLAMP ON SENSOR 9272-05



· Frequency bandwidth Amplitude: 1Hz to 100kHz Phase: 5 Hz to 50 kHz

· 20A or 200A AC rated

• φ 46 mm (1.81 in) Core dia.

AC/DC Current input

AC/DC CURRENT BOX PW9100A



· Direct current measurement option

· Wide-band DC to 3.5MHz, 50A

AC/DC CURRENT SENSOR CT7812, CT7822



· Frequency bandwidth CT7812: DC to 100 kHz, 2 A AC/DC rated CT7822: DC to 100 kHz, 20 A AC/DC rated

AC/DC AUTO-ZERO CURRENT SENSOR



• DC to 5kHz (-3dB) · Rated current, core dia

CT7736: 600A AC/DC, \$\phi\$ 33 mm (1.30 in) core dia

CT7731: 100A AC/DC, \(\phi \) 33 mm (1.30 in) core dia.

AC/DC CURRENT SENSOR CT7600 series



• DC to 10kHz (-3dB) · Rated current, core dia CT7642: 2000A, AC/DC \(\phi \) 55 mm

CT7636: 600A AC/DC, \phi 33 mm (1.30 in) core dia. CT7631: 100A AC/DC, ϕ 33 mm (1.30 in) core dia.

DISPLAY UNIT CM7290



frequency measurement

Power supply for single

for PW8001/PW6001/ PW3390

AC/DC rated input, 0.04V/A output • PW9100A-3 : 3 channels

• PW9100A-4: 4 channels p.75

AC/DC Current Clamps Terminal HIOKI PL14



• φ 5 mm (0.20 in) Core dia.

CT7700 series



CT7742: 2000A AC/DC, \$\phi\$ 55 mm (2.17 in)

..... p.90



· Use with CT7000 series current sensors

· DCA, ACA, (DC+AC)A,

AC Current Clamps Terminal HIOKI PL14

AC CURRENT SENSOR CT7126, CT7131, CT7136

Power Supplies for

CT9555, CT9556, CT9557

• Power supply for current sensors CT9555: 1ch, with waveform

RMS output CT9557: 4ch, with waveform/total

CT9556: 1ch, with waveform/

waveform / total RMS output

..... p.88-89

Current Probes

SENSOR UNIT

output



CT7126:

• Frequency band up to 20 kHz • 60 Å AC rated input

• ϕ 15 mm (0.59 in) Core dia. CT7131:

• 100 A AC rated input • φ 15 mm (0.59 in) Core dia. CT7136:

 600 A AC rated input • φ 46 mm (1.81 in) Core dia.

..... p.93

AC FLEXIBLE CURRENT SENSOR CT7040 series



• 10 Hz to 50 kHz (±3dB)

• 6000A AC rated

· loop diameters CT7044: \$\phi\$ 100 mm (3.94 in) CT7045: \(\phi \) 180 mm (7.09 in) CT7046: \(\phi\) 254 mm (10.0 in)

AC Current Clamps Terminal

CLAMP ON SENSOR



9695-02 Requires the 9219

- 40 Hz to 5 kHz · Phase: 45 Hz to 5 kHz
- 50 A AC rated input

• φ 15 mm (0.59 in) Core dia. 9695-03 Requires the 9219 • 100 AAC rated input

..... p.93

• 500 A AC rated input • φ 46 mm (1.81 in) Core dia. 9669

CLAMP ON SENSOR

9661 9669

- 40 Hz to 5 kHz
- · Phase: 45 Hz to 5 kHz · 1000 AAC rated input
- \bullet ϕ 55 mm (2.17 in) Ĉore dia.

AC FLEXIBLE CURRENT SENSOR CT9667



• 10 Hz to 20 kHz (±3dB) • 5000 A/ 500 A AC rated

· Three types of core dia. : φ 100 mm (3.94 in) to φ 254 mm (10.0 in)

CLAMP ON SENSOR 9660 9694



- · Frequency characteristics Amplitude: 40Hz to 5kHz, Phase: 45Hz to 5kHz
- 100 A AC rated input • φ 15 mm (0.59 in) Core dia. 9694

• 5 A AC rated input

AC LEAKAGE CURRENT SENSOR CT7116



Leak Terminal Current HIOKI PL14

• Frequency band 40 Hz to 5

· 6 A AC rated input φ 40 mm (1.57 in) Core dia. p.93 Leak Terminal Current BNC

CLAMP ON LEAK SENSOR 9657-10, 9675



9657-10:

- φ 40 mm (1.57 in) Core dia.
- · Frequency characteristics Amplitude: 40Hz to 5kHz Primary rated 10 A AC • φ 30 mm (1.18 in) Core dia.

..... p.93

 • Use for level measurement 9132-50: AC 20 to 1000 A, φ 55 mm (2.17 in) Core dia. 9010-50: AC 10 to 500 A. φ 46 mm (1.81 in) Core dia.

Load Terminal Current BNC

9132-50, 9010-50, 9018-50

CLAMP ON PROBE

• Excellent phase characteristics 9018-50: AC 10 to 500 A, φ 46 mm (1.81 in) Core dia. p.92

Communication Testing for Electrical Construction

LAN CABLE HITESTER 3665



- · Use for installing LAN cables or repair maintenance
- Detect split pairs with wiring check
- Get NVP-Enhanced measurement
- · Identify cable destinations p.94

PV Maintenance Testers

BYPASS DIODE TESTER



- · Test for open or short-circuit bypass diodes even during the day
- Easily test using the strings in the iunction boxes
- Automatically transfer data wirelessly via Bluetooth® wireless technology

HIGH VOLTAGE INSULATION TESTER IR5051



- 5 high voltage ranges • 250/500/1 k/2.5 k/5 kV testing voltages
- · Insulation resistance, leakage current, voltage, capacitance (DD function), PV insulation resistance
- IP65 rated all-in-one storage and carrying case p.106

INSULATION TESTER IR4053



- · Built-in dedicated PV func-
- 600 V AC/ 1000 V DC
- · 5 test voltage ranges from
- 50 to 1000 V
- Comparator function
- · Integrated hard carrying case p.104

Magnetic Field Testing

MAGNETIC FIELD HITESTER FT3470-52



- To measure as defined by IEC/EN 62233
- · Compliance testing of household appliances
- Compliant to ICNIRP 2010 Compliant to ICNIRP 2010 guidelines
- 10 Hz to 400 kHz
- Bundled with 100 cm² and Bundled with 100 cm² 3 cm² sensors p.96

MAGNETIC FIELD HITESTER



- · To measure as defined by IEC/EN 62233
- · Compliance testing of
- household appliances
- guidelines
 10 Hz to 400 kHz
- sensor

Infrared Thermometers

INFRARED THERMOMETER FT3701



- Long-focus, precise-field type
- φ 100mm at a 3m distance
- -35.0 °C to 500.0 °C
- · Measurement wavelength 8 to 14um
- Two-beam laser marker p.96

INFRARED THERMOMETER FT3700



- Long-focus type
 φ 83mm at a 1m distance
- -35.0 °C to 500.0 °C
- · Measurement wavelength 8 to 14μm
- · Two-beam laser marker p.96

Temperature Measurement

MEMORY HILOGGER LR8450-01



Refer to the Multi-channels Logger series for temperature measurementp.32

WIRELESS HUMIDITY LOGGER LR8514, etc.



Refer to the Wireless Logger series for temperature mea-.....p.28

Compact Data Logger LR5000 Series



Refer to the LR5000 Data Logger series for temperature measurement

HEAT FLOW LOGGER



Heat flow/Voltage Temperature/Pulse measurement

MEMORY HILOGGER

LR8432 LR8450-01

Heat Flow Measurement



..... p.30

Refer to the Multi-channels

Logger series for heat flow

measurement

LUX METER FT3424, FT3425





- DIN 5032-7:1985 class B, JIS C 1609-1: 2006 general A A class compliant
- 0 to 200 000 lx
- Timer hold function
- · Memory function
- · Built-in Bluetooth® wireless technology (FT3425) p.97

igital Multimeter, Tester Index

Because the DMM offers a large number of measurement functions and ranges, only a representative value (maximum accuracy) for each range is included as the basic accuracy (due to space limitations). For more accuracy information for each range, please see the detailed catalog or user manual.

DMM for On-site Maintenance

High-Precision Handheld DMM

DIGITAL MULTIMETER DIGITAL MULTIMETER DT4282



· 60000 count display

• DC+AC Voltage measurement • + Peak. - Peak measurement

· Low-pass filter function

• 10 A Direct input

• USB communication (option)

True RMS

• CAT IV 600 V

DT4281



• 60000 count display

 DC+AC Voltage measurement • + Peak, - Peak measurement

· Low-pass filter function

· AC Current measurement with

Clamp-on probe

 USB communication (option) True RMS

..... p.98 • CAT IV 600 V

• 6000 count display

 DC+AC Voltage measurement · + Peak. - Peak measurement

DIGITAL MULTIMETER

DT4261

· Low-pass filter function

• USB communication (option)

• True RMS

• CAT IV 600 V

· Compatible with Wireless Adapter Z3210 p.99

DMM for Electrical Work

DT4255



• 6000 count display

· Current-limiting resistor/ fast-

· Low-pass filter function

 AC current measurement with clamp-on probe Voltage detector

• USB communication (option) • CAT III 600 V True RMS

• CAT IV 600 V

..... p.100

DIGITAL MULTIMETER DIGITAL MULTIMETER DT4223



• 6000 count display

· Protective function against accidental voltage input

· Low-pass filter function · No current measurement

· Voltage detector

• True RMS

DIGITAL MULTIMETER DT4221



• 6000 count display

· Low-pass filter function • No current or resistance measurements

Voltage detector

True RMS

• CAT III 600 V p.101

DMM for Heating, Ventilation and Air Conditioning (HVAC)

DIGITAL MULTIMETER DT4253



• 6000 count display

Low-pass filter function

• DC 60μA to 60mA measure-

· AC Current measurement with Clamp-on probe

USB communication (option)

• CAT IV 600 V

<u>General Purpose DMM</u>

DT4256



- · 6000 count display
- · Low-pass filter function • 10 A Direct input
- · AC current measurement with clamp-on probe Voltage detector
- USB communication (option) CAT IV 600 V
- True RMS
- CAT IV 600 V p.100

DT4252

- · 6000 count display • Low-pass filter function
- 10 A Direct input
- USB communication (option)
- True RMS

..... p.100

DT4224



- 6000 count display
- · Protective function against accidental voltage input · Low-pass filter function
- No current measurement
- True RMS

• CAT III 600 V p.101



- · 6000 count display
- No current measurements



- · Low-pass filter function
- True RMS
- CAT III 600 V p.101

DIGITAL MULTIMETER DIGITAL MULTIMETER DIGITAL MULTIMETER DIGITAL MULTIMETER PENCIL HITESTER



- · Insulated test pin sleeves
- prevent short-circuits • Pencil type DMM
- Capacitance and diode testing CAT III 600 V
 - 4199 count display
 - Average rectified
 - Ultra bright LED light at probe tip

CARD HITESTER



- · Insulated test pin sleeves prevent short-circuits
- A thin card size DMM
- CAT III 300 V, CAT II 600 V

 4199 count display Average rectified p.102

Analog **Multimeters**

HITESTER 3030-10



- Basic type analog tester
- CAT III 600V
- · Average rectified p.102

Benchtop Multimeters for Production and Inspection Lines

PRECISION DC VOLTMETER DM7275, DM7276



- DC V only
- · Measure DC voltage and temperature simultaneously • 7-1/2 digit resolution
- 1-vear 20ppm Accuracy (DM7275)
- 1-year 9ppm Accuracy (DM7276) • Built-in EXT I/O, LAN, and USB

..... p.63

System Integrated Digital Multi-Module **Stations**

DMM STATION U8991+MR8740T



- Store entire data from 108 units of DMM in single operation
- Simultaneous 108 ch sampling without signal scanner • High ±0.02% precision & ultra high 6-1/2 digit
- resolution • 50 times/s sampling

DMM STATION MR8990+MR8741



- Store entire data from 16 units of DMM in single
- operation • Simultaneous 16 ch sampling without signal scanner • High ±0.01% precision
- & ultra high 6-1/2 digit resolution • 500 times/s sampling p.63

DMM STATION

- Store entire data from 54 units of DMM in single operation
- Simultaneous 16 ch sampling without signal scanner High ±0.01% precision & ultra high 6-1/2 digit
- 500 times/s sampling

resolution

5-Range Digital Meg-ohm Meters

HIGH VOLTAGE INSULATION TESTER IR5050, IR5051



- 250/500/1 k/2.5 k/5 kV testing voltages
- · Insulation resistance, leakage current, voltage, capacitance (DD function), PV insulation resistance (IR5051 only) · IP65 rated all-in-one storage and
- carrying case

INSULATION TESTER IR4053



- · Built-in dedicated PV func-
- 600 V AC/ 1000 V DC
- 5 test voltage ranges from 50 to 1000 V
- · Comparator function
- · Integrated hard carrying case

5-Range Digital Meg-ohm Meters for Electrical Equipment Maintenance

INSULATION TESTER IR4057-50, IR4059





- \bullet 5 test voltage ranges from 50 to 1000 V
- · High-speed measurement with bar graph
- · Comparator detection function
- 600 V AC/DC voltmeter
- Compatible with Wireless Adapter Z3210p.103

INSULATION TESTER IR4056



- 5 test voltage ranges from 50 to 1000 V
- Comparator function 600 V AC/DC meter
- · 200 mA continuity check
- · Integrated hard carrying case

3-Range Analog Meg-ohm Meters

ANALOG MΩ HITESTER 3490



- 250/500/1000 V testing voltages
- 200 mA continuity (3 Ω resistance range)
- AC voltage measurement
 Bright LED, luminous scale
- Integrated hard carrying case p.106

Single-Range Analog Meg-ohm Meters

ANALOG MΩ HITESTER IR4018



- Single range 1000 V testing voltage
- AC voltage measurement
- · Integrated hard carrying

ANALOG MΩ HITESTER IR4017



- Single range • 500V testing voltage (1000 $M\Omega$)
- AC voltage measurement
- · Integrated hard carrying p.105

ANALOG MΩ HITESTER IR4016



- Single range • 500 V testing voltage (100 $M\Omega$)
- · AC voltage measurement
- Bright LED, luminous scale Bright LED, luminous scale Bright LED, luminous scale Integrated hard carrying

..... p.105

Ground Clamps and Earth Resistance Testers

CLAMP ON EARTH TESTER FT6380-50



- · Grounding resistance measurement for multiple-ground installations
- Current measurement capable (AC)
- CAT IV 600 V compliant · RMS measurement (true RMS rectification)
- Compatible with Wireless Adapter Z3210

EARTH TESTER FT6041



- 4- or 3- or 2- pole method · Grounding resistance measurement without disconnecting ground electrodes
- IP67 protected, built tough to withstand use at harsh sites
- Compatible with Wireless Adapter Z3210

EARTH TESTER FT6031-50



- · 3- or 2- pole method Supports Class A to Class
- D ground types · IP67 dustproof and
- waterproof Compatible with Wireless
- Adapter Z3210 p.115

ANALOG EARTH TESTER FT3151



- · Three or two electrode
- measurement method
- · EN and JIS standard

Voltage Detectors

VOLTAGE DETECTOR 3481



- · Non-metallic contact
- 40 to 600 V AC range
- Sensitivity adjustment function
- With LED light p.116

Phase Detectors

DIGITAL PHASE DETECTOR PD3259-50



- · Non- metalic voltage measurements
- Non- metalic measure voltage and detect phase sequence simultaneously
- 90 to 520 V AC • φ 6 - 30 mm (0.24 - 1.18 in) core dia.
- Compatible with Wireless Adapter Z3210

PHASE DETECTOR PD3129



- Non-metallic contact clip PD3129-10: For use on 70 to 1000 V lines (50/60 Hz) Thick conductors ϕ 10 - 40 mm (0.39 - 1.57 in) core dia.
- PD3129: For use on 70 to 600 V lines (50/60 Hz), Conductors ϕ 2.4 - 17 mm

(0.09 - 0.67 in) core dia. p.117

Clamp Meters Index

AC Current Leakage Clamp Meters

CLAMP ON EARTH TESTER AC LEAKAGE CLAMP METER AC LEAKAGE CLAMP METER FT6380-50



- Grounding resistance measurement for multiple-
- ground installations
 Current measurement capable (AC)
- · CAT IV 600 V compliant
- True RMS
- · Compatible with Wireless Adapter Z3210

CM4001



- · Measure everything from leakage to load
- 0.60 mA (resolution 10 μA) to 600.0 A
- True RMS • Filter function
- · Inrush current measurement
- Compatible with Wireless Adapter Z3210

CM4002, CM4003



- · Measure everything from leakage to load
- 0.060 mA (resolution: 1 μA) to 200.0 A
- True RMS
- · External output function (CM4003)
- · Compatible with Wireless Adapter Z3210

AC Current Clamp Meters for Electrical Work

AC CLAMP METER CM4141-50



- Thin jaw easily gets into
- tight spaces
 60 to 2000 AAC range
- V. A. Hz. Ω and other extensive measurement parameters
 • Compatible with Wireless
- Adapter Z3210 p.110



- 42 to 2000 A AC range Average rectified (CM3281)
- True RMS (CM3291)
- V. A. Ω. and other extensive measurement parameters p.111

AC CLAMP METER CM3289



- 42 to 1000 A AC range Weighing only 100g with
- thin 16 mm body
- True RMS · DMM function

AC CLAMP METER 3280-10F



- 42 to 1000 A AC range · Weighing only 100g with thin 16 mm body
- DMM function

AC/DC Current Clamp Meters for General Industrial Applications

AC/DC CLAMP METER AC/DC CLAMP METER AC/DC CLAMP METER CLAMP ON AC/DC HITESTER CLAMP ON AC/DC HITESTER DISPLAY UNIT CM4375-50



- Easily get into tight spaces 1000 A AC/DC range True RMS

- \bullet V, A, Hz, $\Omega,$ and other extensive measurement parameters
 • Inrush current
- Compatible with Wireless Adapter Z3210

CM4373-50



- 600/2000 A AC/DC range
- True RMS
- V, A, Hz, Ω, and other extensive measurement parameters
- Inrush current
- Max/Min/Avg/Peak
- Compatible with Wireless Adapter Z3210

CM4371-50



- 20/600 A AC/DC range
- True RMS • V, A, Hz, Ω, and other parameters
- Inrush current Max/Min/Avg/Peak
- Compatible with Wireless Adapter Z3210

3288



- 100/ 1000 A AC/DC range
- True RMS (3288-20)
- · Average rectified (3288) • Weighing only 150g with thin 16 mm body
- DMM function p.109



- 10/ 100 A AC/DC range
- True RMS · Weighing only 170g with
- thin 16 mm body · DMM function



- Use with CT7000 series cur-
- rent sensors
- · DCA, ACA, (DC+AC)A, frequency measurement
- Power supply for single sensor

Handheld **Power Meter**

AC CLAMP POWER METER CM3286-50



- · Easy AC power checker · Single-phase, 3-phase (balanced condition/without distor-
- · Phase angle, power factor · Voltage/current harmonics
- (with Z3210 installed) AC clamp, True RMS,
- Battery operation
 Compatible with Wireless Adapter Z3210p.82

Accessories for **AC Clamp Meters**

SENSOR CT6280



- For large diameter and large current measurement in combination with AC clamp
- 4200 A AC continuous p.111

AC FLEXIBLE CURRENT CLAMP ON ADAPTER 9290-10



- acteristics for power

Connecting Instruments in the Field with IT

GENNECT Cross SF4071, SF4072



- Mobile app for iOS and Android Improve efficiency especially for repeated measurements and recording
- Find root cause of failures through data analysis and create quick reports p.119

WIRELESS ADAPTER GENNECT One Z3210 SF4000



- Simply plug in the Z3210 wireless adapter and your connected measuring instruments ompatible HIOKI device is

 • Display acquired data Bluetooth® ready
- · Automatically pair with LAN-
 - Bluetooth* ready graphically in real-time 1 skerhanging data via the cloud 5 first a range of plans and 5 first a range of pland 2 first a range of plans and 5 first a range of plans and 5 f
 - Windows compatible p.118

GENNECT Cloud SF4180



- Connects to the GENNECT series to provides added value through cloud services
- payment methods

Highest Measurement Capabilities and Fastest Transfer Rate in History

MEMORY HICORDER MR6000











- Work efficiently and intuitively using the MR6000's large touch panel
- Capture momentary phenomena by performing isolation measurement at up to 200 MS/s (when using the High Speed Analog Unit U8976)
- Enjoy a stress-free user experience thanks to dramatically faster saving of data
- Save data in real time while measurement continues
- CAN, CAN FD, and LIN measurement: MDF saving
- Generate user-defined waveforms and monitor values

Model No. (Order Code) MR6000	(Main unit only, input modules up to 8 units)
MR6000-01	Built-in real-time waveform calculation and other functionality)

Note: Main unit MR6000/MR6000-01 cannot operate alone. You must install one or more optional input modules in the unit.

00000000 SSD UNIT U8332 Specified upon order, built-in type, 256 GB PROBE POWER UNIT Z5021

Specified upon order of the MR6000, power max. 4 × CT6710 series, or max. 8 × other probes CARRYING CASE C1010
For the MR6000, includes compartment for options, hard trunk type

SD MEMORY CARD 2GB Z4001 2 GB capacity USB DRIVE Z4006 16 GB, Long-life, high-reliability SLC Flash Memory



Use only Storage Media sold by HIOKI. Compatibility and performance are not guaran-teed for Storage Media made by other manufacturers. You may be unable to read from or save data to such media. ■ Basic specifications (Accuracy guaranteed for 1 year)

	MR6000	MR6000-01	
Additional function	N/A	Real-time waveform calculation, Digital Filter calculation	
Number of input units	Max. 8 units		
Number of channels	Max. 32 analog channels (when using the U897	75), or 128 logic channels (when using the 8973)	
Measurement ranges (20 div full-scale)	10 mV to 400 V f.s., 12 ranges (when using the U8976), Resolution : $1/1600$ of range 4 V to 200 V f.s., 6 ranges (when using the U8975), Resolution : $1/32000$ of range		
Max. allowable input 1000 V DC/700 V AC (when using the U8974), 400 V DC (who using the U8975)		8974), 400 V DC (when using the U8976),	
Frequency characteristics	DC to 30 MHz (when using the U8976), DC to 2 MHz (when using the U8975)		
Max. sampling rate	200 MS/s, all channnels simultaneously (when using the U8976) External sampling: 10 MS/s		
Recording methods	Normal: Normal waveform recording Envelope: Record maximum and minimum values every fixed period Dual sampling: Record waveforms at a sampling rate that differs from the envelope during envelope measurement		
Calculation functions	functions Numerical calculation, waveform processing*, FFT calculations *Power fluctuation analysis using full-wave average operator		
Storage memory capacity	1 G-words		
Removable storage	SD memory card ×1, USB memory ×7, SSD/HDD (built in the main unit) ×1 FTP transmission (to LAN-connected computer) *Use only Storage Media sold by HIOKI.		
Display	12.1 inch XGA-TFT color LCD (1024 × 768 dots)		
Display formats	Time-domain waveform representation, XY composite waveform display, FFT display		
External interfaces	LAN, USB, SD, SATA, Monitor output		
Power supply	er supply 100 to 240 V AC (50/60 Hz) (300 VA max.)		
Dimensions and mass	353 mm (13.9 in)W × 235 mm (9.25 in)H × 154.8 mm (6.09 in)D, 6.5 kg (229.3 oz) (main unit only)		
Included accessories	Power cord ×1, Quick start manual ×1, Precautions conserning use ×1, Application disk (CD-R) ×1, Instruction manual (CD-R, detail and calculation) ×1, Blank panel (for blank slots only)		

Other options refer to the detailed catalog

- ANALOG UNIT 8966
- voltage input 20MS/s (DC to 5 MHz) TEMP UNIT 8967
- 2 ch, thermocouple temperature input
 HIGH RESOLUTION UNIT 8968
- STRAIN UNIT U8969 2 ch, strain gauge type converter amp • FREQ UNIT 8970
- CURRENT UNIT 8971 2 ch, for measuring current using dedicated
- · DC/RMS UNIT 8972 2 ch, Voltage, 1MS/s (DC to 400 kHz), or RMS (DC/ 30 to 100 kHz)
- · LOGIC UNIT 8973
- DIGITAL VOLTMETER UNIT MR8990
 2 ch, DC V input, 0.1 µV resolution, 500 times/s HIGH VOLTAGE UNIT U8974
- 2 ch, voltage input, max. 1000 V DC, 700 V AC

 4 CH ANALOG UNIT U8975

 4 ch, voltage input, 5MS/s (DC to 2 MHz)
- · HIGH SPEED ANALOG UNIT U8976
- 3CH CURRENT UNIT U8977
- 3 ch, current measurement by dedicated
 4CH ANALOG UNIT U8978
- CHARGE UNIT U8979
- 2 ch, for acceleration measurement, charge output / preamplifier output / voltage output
- ARBITRARY WAVEFORM GENERATOR UNIT U8793: 2 ch, FG function 10 mHz to 100 kHz, Arbitrary waveform generator D/A refresh rate 2 MHz, Output 15 V

Capture High- to Low-Voltage Signals in a Single Device! Rugged, Professional and Ready for the Field

MEMORY HICORDER MR8880









Printer docks onto main unit

Printer unit is optional

- CAT III 600V isolation performance; directly measure a 480V power line
- 4 completely isolated channels let you simultaneously record data on a 3-phase power line plus have one extra channel
- Tough against harsh environments; -10°C to 50°C operating temperature range
- Built to withstand mechanical shocks and vibrations (ships standard with side protectors)
- Make settings easily with PRESETS function

Model No. (Order Code) MR8880-20 (4ch, printer unit option, English model)

Note: Input cords and Battery Pack are not included. Purchase the cords appropriate for your application separately. Printer Unit MR9000 is optional and sold separately.

■ Basic specifications (Accuracy guaranteed for 1 year) 4 analog channels + 8 logic channels (standard)

Number of channels	Note: Isolated analog channels, isolated input and frame, logic has common GND
Measurement ranges (10 div full-scale)	4 channels of voltage measurement; mode switchable between instantaneous waveform or RMS value, 10 mV to 100 V/div, 13 ranges, resolution: 1/640 of range RMS value mode: 30 Hz to 10 kHz, Crest factor: 2
Max. rated voltage	Between terminals: 600 V AC/DC, Between terminal to earth: 600 V AC/DC CAT III; 300 V AC/DC CAT IV
Frequency characteristics	DC to 100 kHz (±3dB)
Time axis (High-speed function)	100 μs to 100 ms/div, 10 ranges, Sampling period: 1/100 of range
Recording intervals (Real-time function)	100 μs to 1 minute, 19 selections (simultaneous sampling in all channels)
Measurement functions	High-speed function (high speed recording) Real-time function (actual time recording)
Memory capacity	14-bits × 1M-words/ch (1 word = 2 bytes)
Removable storage	CF card slot ×1 (Up to 2 GB), USB 2.0 memory ×1
Printing	[Printer unit is option] 112 mm (4.41 in) × 18 m (59.06 ft), thermal paper roll, Recording speed: 10 mm (0.39 in)/sec Note: Printing is not supported when using alkaline batteries
Display	5.7-inch VGA-TFT color LCD (640 × 480 dots)
Displayable languages	English, Japanese, Chinese
Communication interfaces	USB 2.0 mini-B receptacle × 1; Transfers files from the installed CF card or USB memory stick to a PC when connected, and External PC control
Power supply	AC adapter Z1002: 100 to 240 V AC (50/60 Hz), 45 VA (include AC adapter, when Real-time recording), 107 VA (include AC adapter, when Real-time recording and printing) Battery pack Z1000: AC adapter has priority when used in combination with battery pack, recharge with AC adapter 3 hours, Continuous use 3 hours (with back-light ON) LR6 (AA) alkaline batteries ×8, Continuous use 40 minutes, (with back-light ON, cannot be used with the Printer unit) DC power supply: 10 to 28 V DC (cable available by special order)
Dimensions and mass	$205mm$ (8.07 in)W \times 199 mm (7.83 in)H \times 67 mm (2.64 in)D, 1.66 kg (58.6 oz) (with the Battery pack installed) When printer is combined - with main unit: 303 mm (11.93 in)W \times 199 mm (7.83 in)H \times 67 mm (2.64 in)D, 2.16 kg (76.2 oz) (with the Battery pack installed)
Included ecoecosics	Instruction manual ×1, AC adapter Z1002 ×1, Alkaline battery box ×1, Strap ×1, USB cable

PRINTER UNIT MR9000 Printing width 100 mm (3.94 in), used together with the MR8880-20 main body, includes 1 roll of recording paper





AC ADAPTER Z1002 POWER CABLE L1012 BATTERY PACK Z1000 For main unit, DC drive, connect to external battery, Unprocessed ends, Approx. 2 m (6.6 ft.)



CARRYING CASE C1003 NiMH, Charges while installed in the main unit compartment for options, soft case type







PC CARD 2G 9830 (2 GB capacity) PC CARD 1G 9729 (1 GB capacity) PC CARD 512M 9728 (512 MB capacity)

×1, Application disk (Wave viewer Wv, Communication commands table) ×1

RECORDING PAPER 9234 112 mm (4.41 in) \times 18 m (59.06 ft), roll type, 10 rolls/set

1000V Direct Input Multi-channel Logger

MEMORY HICORDER MR8875



/LAN/ /USB_{2.0}/

53



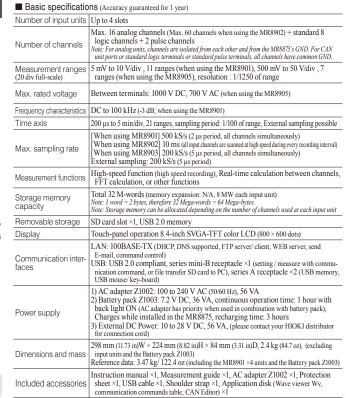


- 1000V input and instantaneous DC or RMS waveform measurement with new Analog Unit MR8905
- Multi-channel logger capable of thermocouple temperature measurement up to 60 ch at 10 msec intervals
- Measure multiple channels simultaneously despite handheld portable design
- Max. 2 µsec high-speed simultaneous logging for all input channels
- Save directly to the SD Card in real time for uninterrupted long-term logging
- 16-bit high-resolution measurement of voltage, temperature, and distortion
- FFT calculation, waveform calculation functions for advanced analysis
- Intuitive touch screen for optimal operability
- Tough against vibrations and extreme temperatures
- 3 different power supplies

Model No. (Order Code) MR8875

(Max. 16 - 60ch, 32MW memory, main unit only)

Note: Test leads are not included. Purchase the leads appropriate for your application separately. AC Adapter Z1005 is included as standard



SD MEMORY CARE



4ch, Voltage n DC to 100kHz VOLTAGE/TEMP UNIT MR8902

15ch, Voltage measurement, Thermocouple measurement STRAIN UNIT MR8903 4ch, Voltage measurement,

ANALOG UNIT MR8901

CAN UNIT MR8904 2-port, up to 15 analog channels and up to 16 logic channels, CAN FD is not supported. ANALOG UNIT MR8905 2ch, High-voltage measuremen (available with MR8875 Ver 2.14/3.14 or later)

Other options: refer to the detailed catalog

AC ADAPTER POWER CABLE L1012
To main unit, DC drive. For main unit, DC drive, connect to external battery. Unprocessed ends, Approx. 2 m (6.6 ft.)

BATTERY PACK Z1003

NiMH, Charges while installed in the main unit

CAN CABLE 9713-01 For the MR8904 1.8 m (5.91 ft) length,

Use only SD Cards sold by HIOKI. Compatibility and performance are not guaranteed for SD

For the MR8875, includes

Oscilloscope-like Waveform Observation, Plus Recording of RMS Variations - In a Single Device!

MEMORY HICORDER MR8870



/USB_{2.0}/





- Mode for recording instantaneous waveform and RMS fluctuations
- Save values in real time to a CF card
- Record four channels at once by synchronizing two instruments with the bundled PC application
- Compact and easy to carry
- Easy, intuitive operation
- Fast, 1MS/s performance despite the compact size
- Built-in, compact-yet-sharp QVGA-TFT wide LCD

Model No. (Order Code) MR8870-20 (2ch, English model)

your application separately. The AC Adapter Z1005 is included as standard

■ Basic specifications (Accuracy guaranteed for 1 year)

Number of channels	2 analog channels + 4 logic channels (standard) Note: Isolated analog channels, isolated input and frame, logic has common GND	
Measurement ranges	10 mV to 50 V/div (10 div full-scale), 12 ranges, Resolution: 1/100 of range	
Max. rated voltage	e Between terminals: 400 VDC, Between terminal to earth: 300 VAC, DC CAT II	
Frequency characteristics	DC to 50 kHz (-3 dB)	
Time axis (Memory mode)	$100~\mu s$ to 5 min/div, 20 ranges,at 100 points/div resolution, three steps of time-axis magnification from $\times 2$ to $\times 10$, and 9 steps of time-axis compression from $\times 1/2$ to $\times 1/1,000$	
Recording intervals (RMS mode) 1 ms to 1 min., 16 settings, sampling period: 200 µs (fixed) (for AC voltage/cu 1,000 RMS values/sec.), envelope mode always on Note: Only the maximum value and minimum value for each recording interval are rec		
Measurement functions	Memory recorder (high speed recording), RMS recorder (50/60 Hz, DC only)	
Memory capacity	12-bits × 2M-words/ch (1 word = 2 bytes)	
Removable storage	CF card TYPE I slot ×1 (Up to 2 GB)	
Display	4.3-inch WQVGA-TFT color LCD (480 × 272 dots)	
Displayable languages	English, Japanese	
Interfaces	USB 2.0 mini-B receptacle ×1, Functionality: Connect the instrument to a PC to send files on the CF card to the PC. The instrument cannot be controlled from a PC.	
Printer	N/A	
Power supply	AC Adapter Z1005: 100 to 240 VAC (50/60 Hz), 30 VA max. (when using the AC adapter and charging the 9780 with the instrument) Battery Pack 9780: 3 VA, continuous operating time of approx. 2 hr. (25°C reference value, when used with the Z1005, the Z1005 takes priority), charging time of 200 min. using the AC adapter (25°C reference value) (option) External DC power: 10 to 16 V, 10 VA max. (connection cord of 3 m or less is available by special-order)	
Dimensions and mass	$176~mm$ (6.93 in)W \times $101~mm$ (3.98 in)H \times 41 mm (1.61 in)D, $600~g$ (21.2 oz) (with the Battery pack 9780 installed)	
Included accessories	Instruction manual ×1, Measurement guide ×1, AC adapter Z1005 ×1, Strap ×1, USB cable ×1, Application disk (Dedicated program for the MR8870) ×1, Protection sheet 9809 ×1	

Note: Input cords and battery pack are not included. Purchase the cords appropriate for



PROTECTION SHEET 9809
For LCD protection, pairs of additional sheets can be purchased separately, bundled with instrument











PC CARD 2G 9830 (2 GB capacity) PC CARD 1G 9729 (1 GB capacity) PC CARD 512M 9728 (512 MB capacity)

The Global Standard Recorder for Field and R&D Testing

MEMORY HICORDER MR8847A



/USB_{2.0}/ /LAN/

 ϵ



- Supports a wide variety of measurements with a total of 17 plug-in modules
- Generate and record with a single unit
- Direct 1000 V high voltage input testing
- High-speed sampling up to 20MS/s with fully isolated inputs
- 32 analog + 16 logic channels to 64 logic + 20 analog channels
- High-speed sampling with waveform judgement function
- Soil-resistant construction strong against adverse working environments
- Big buttons coated to withstand industrial oil and residue
- Drop-in paper loading and one-touch setup, along with high-speed 50mm/s printing

Model No. (Order Code)	MR8847-51	(Max. 32ch, 64MW memory, main unit only)
	MR8847-52	(Max. 32ch, 256MW memory, main unit only)
	MR8847-53	(Max. 32ch, 512MW memory, main unit only)

Note: Main unit MR8847-51/-52/-53 cannot operate alone. You must install one or more optional input modules in the unit.

Accessories: Instruction manual ×1, Measurement guide ×1, Application disk (Wave viewer Wv, Communication commands table) ×1, Power cord ×1, Input cord label ×1, USB cable ×1, Printer paper ×1, Roll paper attachment ×2, Ferrite clamp ×1

	, , ,	
Max. Number of channels	32 ch analog + 16 ch logic, or 20 ch analog + 64 ch logic (when used with built-in logic input + plug-in Logic Unit 8973 × 3)	
Number of slots	8 slots (Max. 8) [Limitation on number of slots] when using the Current Unit 8971: Max. 4, when using the Logic Unit 8973: Max. 3	
Number of logic channels	16 ch logic (logic probe terminal GND share a common GND with chassis) Built-in logic input not available when using DVM Unit MR8990 on slots 1 or 2. [Limitation on using built-in logic input] (with logic measurement ON) • Measurement resolution on slots 1 and 2 is limited up to 12 bits • Cannot use Frequency Unit 8970 on slots 1 or 2.	
Measurement ranges (20 div full-scale)	[Analog unit 8966]: 5 mV/div to 20 V/div, 12 ranges, resolution : 1/100 of range (using 12-bit A/D) [High Voltage Unit U8974]: 200 mV/div to 50 V/div, 8 ranges, resolution : 1/1600 of range (using 16-bit A/D)	
Max. allowable input	400 V DC (using the 8966), 1000 V DC (using the U8974)	
Frequency characteristics	DC to 5 MHz (-3 dB, using the 8966), DC to 100 kHz (using the U8794)	
Time axis (Memory function)	5 µs to 5 min/div (100 samples/div) 26 ranges, External sampling (100 samples/div, or free setting), Time axis zoom: x2 to x10 in 3 stages, compression: 1/2 to 1/200 000 in 16 stages	
Measurement functions	MEMORY (high-speed recording), RECORDER (real-time recording), X-Y RECORDER (X-Y real-time recording), FFT	
Other functions	Waveform judgment (at Memory or FFT function)	
Memory capacity	MR8847-51: Total 64 M-words (Memory expansion: none) 32 MW/ch (using 2 Analog channels), to 4 MW/ch (using 16 Analog channels) MR8847-52: Total 256 M-words (Memory expansion: none) 128 MW/ch (using 2 Analog channels), to 16 MW/ch (using 16 Analog channels) MR8847-53: Total 512 M-words (Memory expansion: none) 256 MW/ch (using 2 Analog channels), to 32 MW/ch (using 16 Analog channels)	
Removable storage	CF card slot (standard) ×1 (up to 2GB, FAT, or FAT-32 format), SSD (128 GB, optional), USB memory stick (USB 2.0)	
Printing	216 mm (8.50 in) × 30 m (98.43 ft), thermal paper roll, Recording speed: Max. 50 mm (1.97 in)/s	
Display	10.4 inch TFT color LCD (SVGA, 800 × 600 dots)	
Displayable languages English, Japanese, Korean, Chinese		
External interfaces [LAN] 100BASE-TX (FTP server, HTTP server), [USB] USB2.0 compliant, series A rece series B receptacle ×1, (File transfer internal drive/CF card to PC, or remote control from PC)		
Power supply	100 to 240 V AC, 50/60 Hz (130 VA max., when using printer: 220 VA max.), 10 to 28 V DC (when using the optional factory-installed DC Power Unit 9784)	
Dimensions and mass	$351 \ mm \ (\text{13.82 in}) \ W \times 261 \ mm \ (\text{10.28 in}) \ H \times 140 \ mm \ (\text{5.51 in}) \ D, \ 7.6 \ kg \ (\text{268.1 oz}) \ (\text{main unit only})$	

Other options: refer to the detailed catalog



Specify upon order, built-in type, 128 GB







CARRYING CASE 9783 For the MR8847 series/8847 A4 width 216 mm (8.50 in) series, includes compartment for options, hard trunk type × 30 m (98.43 ft), 6 rolls/set

tall by inserting into the main unit. Can be replaced by user.

• FREQ UNIT 8970 2 ch, for measurement of frequency, rpm, pulse ±10 V DC output, 1 Hz to 20 kHz sine waveform output current using dedicated current sensors 8 ch, 01 Hz to 20 kHz pulse, pattern output ANALOG UNIT 8966 2 ch. voltage input, 20MS/s (DC to 5 MHz) 4ch ANALOG UNIT U8975 4ch. voltage input, 5MS/s (DC to 2 MHz) 4CH ANALOG UNIT U8978 4 ch voltage input. 5MS/s (DC to 2 MHz) 3CH CURRENT UNIT U8977 : 3 ch, for measuring current using dedicated current sensors

■ Basic specifications (Accuracy guaranteed for 1 years)

- measuring current using dedicated current sensors

 DC/RMS UNIT 8972 : 2 ch, Voltage, IMS/s
 (DC to 400 kHz), or RMS (DC/ 30 to 100 kHz)

 LOGIC UNIT 8973 : 4 terminals, 16 ch
- 2 ch, thermocouple temperature input HIGH RESOLUTION UNIT 8968 DIGITAL VOLTMETER UNIT MR8990 2 ch, DC V input, 0.1 µV resolution, 500 time STRAIN UNIT U8969

- 8 cn, 0.1 Hzt 20 JZH zpulse, pattern output ARBITHARY WAVEFORM GENERATOR UNIT U8793 2 ch, FG function 10 mHz to 100 kHz, Arbitrary waveform generator DA refresh rate 2 MHz, Output 15 V +HIGH VOLTAGE UNIT U8972 2 ch, voltage input, max. 1000 V DC, 700 V AC
- · CHARGE UNIT U8979
- Waveform Generation and Recording. Total 64ch, 32 Analog Channels + 32 Logic Channels

TEMP UNIT 8967

MEMORY HICORDER MR8827







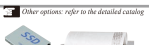




- Output previously recorded problematic waveforms and apply to devices under test to simulate potential issues
- 32 analog + 32 logic channels to 28 analog + 64 logic channels
- High-speed sampling up to 20MS/s with fully isolated inputs
- Safe measurement with all isolated analog inputs
- Large capacity memory of total 512M-words
- Measure various system signals from high voltage to ultra low voltage simultaneously

Model No. (Order Code) MR8827 (Max. 32ch, 512MW memory, main unit only)

Note: Main unit MR8827 cannot operate alone. You must install one or more optional input modules in the unit.



SSD UNIT U8330 PRINTER UNIT U8350 Built-in option. Printing width 200 mm (7.87 inch). Compatible recording paper: Model 9231 Specify upon order, built-in type, 128 GB



RECORDING PAPER



CARRYING CASE (special hard trunk type Inquire with your

■ Basic specifications (Accuracy guaranteed for 1 year)

Max. Number of channels	32 ch analog + 32 ch logic, or 28 ch analog + 64 ch logic (when use with built-in logic input + plug-in logic unit 8973 × 2)	
Number of slots	16 slots (Max. 16)	
Number of logic	32 ch logic (logic probe terminal GND share a common GND with chassis) Built-in logic input not available when using DVM Unit MR8990 on slots 1, 2, 9, or 10.	
channels	[Limitation on using built-in logic input] (with logic measurement ON) • Measurement resolution on slots 1, 2, 9, and slot 10 is limited up to 12 bits • Cannot use Frequency Unit 8970 on slots 1, 2, 9, or 10	
Measurement ranges (20 div full-scale)	[Analog Unit 8966]: 5 mV/div to 20 V/div, 12 ranges, resolution : 1/100 of range (using 12-bit A/D) [High Resolution Unit 8968]: 5 mV/div to 20 V/div, 12 ranges, resolution : 1/1600 of range (using 16-bit A/D)	
Max. allowable input	400 V DC (using the 8966/8968)	
Frequency characteristics	DC to 5 MHz (-3 dB, using the 8966), DC to 100 kHz (-3 dB, using the 8968)	
Time axis (Memory function) 5 µs to 5 min/div, 26 ranges, at 100 points/div resolution		
Measurement functions Memory (high-speed recording), Recorder (real-time recording), X-Y re		
Other functions	Numerical calculation, Waveform processing, Waveform judgment (at Memory, or FFT function)	
Memory capacity	128M-words/ch (using 4 Analog channels) to 16M-words/ch (using 32 Analog channels), Total capacity 512MW memory	
Data storage media	USB memory stick, CF card, Built-in SSD unit (option, 128GB) *Approx. 125 sec. when saving 100 MB of data, *Data of 100 MB in size can record 16,000 div waveforms across 32 channels.	
Printing	[Built-in A4-size printer option]: 216 mm (8.50 in) × 30 m (98.43 ft), thermal paper roll, Recording speed: Max. 50 mm (1.97 in)/s	
Display	10.4 inch TFT color LCD (SVGA, 800 × 600 dots)	
External interfaces	LAN: 100BASE-TX, USB 2.0 series A receptacle 2 port (for USB memory, mouse) USB 2.0 series B receptacle (for communication with PC, mass storage)	
Power supply	100 to 240 V AC, 50/60 Hz (220 VA max., when using printer: 350 VA max.)	
Dimensions and mass	401 mm (15.79 in)W × 233 mm (9.17 in)H × 388 mm (15.28 in)D (including protruding parts except handle), 12.6 kg (444.4 oz) (main unit only)	
Included accessories	Instruction manual ×1, Power cord ×1, Application disk (CD-R) ×1, Input cord label ×1, Printer paper ×1 (when ordering printer unit). Roll paper attachment ×2 (when ordering printer unit)	

- ANALOG UNIT 8966 2 ch, voltage input, 20MS/s (DC to 5 MHz) TEMP UNIT 8967
- HIGH RESOLUTION UNIT 8968 2 ch, voltage input, 1MS/s (DC to 100 kHz) STRAIN UNIT U8969
- FREQ UNIT 8970 2 ch. for measurement of free
- CURRENT UNIT 8971 : 2 ch, for measuring
- - current using dedicated current sensors

 DC/RMS UNIT 8972 : 2 ch, Voltage, IMS/s
 (DC to 400 kHz), or RMS (DC/30 to 100 kHz)
 LOGIC UNIT 8973
 - DIGITAL VOLTMETER UNIT MR8990 WAVEFORM GENERATOR UNIT MR8790:4 ch, ±10 V DC output, 1 Hz to 20
- PULSE GENERATOR UNIT MR8791 8 ch, 0.1 Hz to 20 kHz pulse, pattern output ARBITRARY WAVEFORM GENERATOR UNIT U8793: 2 ch. FG function 10 mHz to 100 kHz,
- HIGH VOLTAGE UNIT U8974
 2 ch, voltage input, max. 1000 V DC, 700 V AC

 CHARGE UNIT U8979: 2 ch, for acceleration measurement, charge output / preamplifier output / voltage output

Max. 108 Analog Channels, Reduce Inspection Data Transfer Time to Zero

MEMORY HICORDER MR8740T









- 108ch analog to 96ch analog + 48ch logic input
- Reduce time required to save to external media to max.1/100 compared with conventional method
- 20 MS/s simultaneous sampling on all channels
- Safe measurement with all analog inputs isolated
- Supports 4K monitor to display multi-channel waveforms without overlapping
- Measure 4 channels with 1 unit (4 ch analog Unit U8975, 4 ch DVM Unit U8991)
- Generate constant voltage, constant current, and simulated resistance (VIR Generator Unit U8794)

 $\label{eq:model_No_of_MR8740-50} \mbox{Model No. (Order Code)} \mbox{ } \mbox{MR8740-50} \mbox{ } \mbox{ } \mbox{(Max. 108ch, 1GW memory, main unit only)}$

Note: A special option such as an input unit is required for the main unit. Please purchase various common options such as input code separately.

■ Basic specifications (Accuracy guaranteed for 1 year) or of input unite May 27 slots

Number of input units	IVIAX. 27 SIOUS
Number of channels	[Using the U8975] Max. 108 ch analog, or 96 ch analog + 48 ch logic (when used in combination with U8975 + 8973) [Using the 8966] Max. 54 ch analog, or 48 ch analog + 48 ch logic (when used in combination with 8966 + 8973) *Logic unit 8973 is limited to slots 25 to 27, up to 3 units. *Analog unit channels are isolated from each other and from chassis. Logic unit channels share a common GND with chassis.
Measurement ranges	100 mV to 400 V f.s., 12 ranges, resolution : 1/2000 of range (when using 8966) 4 V to 200 V f.s., 6 ranges, resolution : 1/32000 of range (when using U8975) 100 mV to 1000 V f.s., 5 ranges, resolution : 1/1000 000 of range (when using MR8990) 1 V, 10 V, 100 V f.s., 3 ranges, resolution : 1/1000 000 of range (when using U8991)
Max. allowable input	400VDC (when using 8966; upper limit voltage that can be applied between input terminals without damage)

Max. rated voltage to 300 V AC/DC (input and instrument are isolated; between input channels and chassis; upper limit voltage that can be applied between input channels without damage) earth Frequency characteristics DC to 5 MHz (-3 dB, when using 8966)

Max. sampling speed 20 MS/s, all ch simultaneous, external sampling: 10 MS/s

Measurement functions | Memory (high-speed recording) Total of 1 G Word installed, 16 MW/ch (when using 8966), 8 MW/ch (when using Memory capacity U8975 or MR8990), 4 MW/ch (when using U8991)

Internal storage SSD 480 GB USB memory stick ×8 Removable storage VGA, HDMI, Display Port, Recommended resolution 1920 × 1080 dot or more

Monitor output [LAN] 1000 BASE-T, 100 BASE-TX, 10 BASE-TX (2 port) (DHCP and DNS support, FTP server/cliant, HTTP server) External interfaces

[USB] USB 3.0 Series A receptacle × 4, USB 2.0 ×4 Power supply 100 to 240 V AC, 50/60 Hz (400 VA max.) 426 mm (16.77 in)W × 177 mm (6.97 in)H × 505 mm (19.88 in)D, 14.0 kg (493.8 oz)

Dimensions and mass (main unit only) Power cord ×1,Quick Start Manual (booklet) ×1, Instruction Manual (detailed edition) (CD-R) Included accessories

×1, application disk (CD-R) ×1, blank panel (blank slot only), rack installation hardware

- ANALOG UNIT 8966 2 ch, voltage input, 20MS/s (DC to 5 MHz)
- 4ch ANALOG UNIT U8975 4ch, voltage input, 5MS/s (DC to 2 MHz)
- 4CH ANALOG UNIT U8978
 4 ch, voltage input, 5MS/s (DC to 2 MHz)
- TEMP UNIT 8967 2 ch, thermocouple temperature input HIGH RESOLUTION UNIT 8968
- voltage input, 1MS/s (DC to 100 kHz)
- STRAIN UNIT U8969
- 2 ch, strain gauge type converter amp
- FREQ UNIT 8970
- 2 ch, for measurement of frequency, rpm, pulse CURRENT UNIT 8971 : 2 ch, for measuring current using dedicated current sensors
- 3CH CURRENT UNIT U8977 3 ch, for measuring current using de
- DC/RMS UNIT 8972 2 ch, Voltage, 1MS/s (DC to 400 kHz), or RMS
- (DC/30 to 100 kHz)
- LOGIC UNIT 8973 4 terminals, 16 ch
- DIGITAL VOLTMETER UNIT MR8990 2 ch, DC V input, 0.1 µV resolution, 500 times/s sampling
- DIGITAL VOLTMETER UNIT U8991
 4 ch, DC V input, I µV resolution, 50 times/s sampling
 HIGH VOLTAGE UNIT U8974
- 2 ch, voltage input, max. 1000 V DC, 700 V AC
- CHARGE UNIT U8979

 2 ch, for acceleration measurement, charge output / preamplifier output / voltage output

 WAVEFORM GENERATOR UNIT MR8790
- 4 ch, ±10 V DC output, 1 Hz to 20 kHz sine waveform
- ARBITRARY WAVEFORM GENERATOR UNIT U8793 2 ch, FG function 10 mHz to 100 kHz,
- Arbitrary waveform generator D/A refresh rate 2 MHz, Output 15 V
- PULSE GENERATOR UNIT
 MR8791
 8 ch, 0.1 Hz to 20 kHz pulse, pattern output VIR GENERATOR UNIT U8794
 8 ch, DC voltage, DC current, resistance (simulated output)

High-speed/Isolated Multi-channel Measurement System Recorders (rack-mounted)

MEMORY HICORDER MR8740, MR8741





ARBITRARY WAVEFORM GENERATOR UNIT U8793 2 ch, FG function 10 mHz to 100 kHz, Arbitrary waveform generator D/A refresh rate 2 MHz, Output 15 V

HIGH VOLTAGE UNIT U8974
 ch, voltage input, max. 1000 V DC, 700 V AC
 CHARGE UNIT U8979

output / preamplifier output / voltage output



- Introducing the DVM Unit MR8990 with high 24-bit resolution! Perform high-speed, high-accuracy measurement without going through a scanner.
- Support for multi-channel measurement (MR8740; up to 54 ch; MR8741; up to 16 ch)
- Isolated input (between input channels; input-to-chassis isolation: maximum input-to-ground rated voltage of 300 V AC/DC)
- High-speed sampling (max. 20 MS/s; with 54-ch type, simultaneous sampling of up to 32 ch)
- Ideal for rack-mounting (4U height/within 180 mm; display-less, box-type design)
- Display waveforms and make settings on a DVI-D connected monitor and mouse
- Remote measurement via LAN using control commands from a PC *Screen monitoring and remote operation available via Internet browser. For faster and more convenient

remote operation, we recommend using the Hioki 9333 LAN Communicator

Note: Main unit MR8740/MR8741 requires input units and other dedicated options. Input cords not included.

- Model No. (Order Code) MR8740 (Max. 54ch, 864MW memory, main unit only) (Max. 16ch, 256MW memory, main unit only) MR8741
- For more information about input cords and other common options, refer to the detailed catalog.
 - erting into the main unit. Can be replaced by
- ANALOG UNIT 8966 2 ch, voltage input, 20MS/s (DC to 5 MHz) 2 ch, voltage input, 20! TEMP UNIT 8967
- 2 ch, thermocouple temperature input
 HIGH RESOLUTION UNIT 8968
 2 ch, voltage input, 1MS/s (DC to 100 kHz) STRAIN UNIT U8969
- 2 ch, strain gauge type converter amp FREQ UNIT 8970 rement of frequency, rpm, pulse
- CURRENT UNIT 8971 : 2 ch, for measuring
- DC/RMS UNIT 8972 2 ch, Voltage, 1MS/s (DC to 400 kHz), or RMS (DC/ 30 to 100 kHz)
- · LOGIC UNIT 8973 DIGITAL VOLTMETER UNIT MR8990 2 ch, DC V input, 0.1 μ V resolution, 500 times/s
- WAVEFORM GENERATOR UNIT MR8790: 4 ch, ±10 V DC output, 1 Hz to 20 kHz sine waveform output
 - PULSE GENERATOR UNIT MR8791
 8 ch, 0.1 Hz to 20 kHz pulse, pattern output

■ Basic specifications (Accuracy guaranteed for 1 year)

	MR8740	MR8741	
Max. Number of channels	[Block I] 32 ch analog + 8 ch logic, or 29 ch analog + 56 ch logic (when used with built-in logic input + plug-in logic unit 8973 × 3) [Block II] 22 ch analog + 8 ch logic, or 19 ch analog + 56 ch logic (when used with built-in logic input + plug-in logic unit 8973 × 3)	16 ch analog + 16 ch logic, or 10 ch analog + 64 ch logic (when used with built-in logic input + plug- in logic unit 8973 × 3)	
Number of slots	[Block I] 16 slots (Max. 16), [Block II] 11 slots (Max. 11) [Limitation on number of slots) when using the Current Unit 8971: Max. 4, When using the Logic Unit 8973: [Block I] Max. 3; cannot use slots 9 to 16 [Block II] Max. 3; cannot use slots 9 to 11	8 slots (Max. 8) [Limitation on number of slots] cannot use Current Unit 8971 When using the Logic Unit 8973: Max. 3	
Number of logic channels	[Block I] 8 ch logic (Logic probe terminal GND share a common GND with chassis.) [Block II] 8 ch logic (Logic probe terminal GND share a common GND with chassis.) [Limitation on susp buil-in logic inpul applies to bit Block I and Block II (with logic measurement ON) - Measurement resolution on solss I and 22 imined up to 12 bits - Cannot use Frequency Unit 8970 on slots 1 and 2 - When using the DVM Unit MR8990 on slots 1 or 2: cannot use built-in logic imple.	16 ch logic (Logic probe terminal GND share a common GND with chassis.) on condition that DVM Unit MR8990 is used on slots 1 and 2, cannot use built-in logic input [Limitation on using built-in logic input] (with logic measurement ON) - Measurement resolution on slots 1 and 2 is limited up to 12 bits - Cannot use Frequency Unit 8970 on slots 1 and 2	
Measurement ranges (20 div full scale)	5 mV to 20 V/div, 12 ranges, resolution: 1/100 of range (when using 8966) 5 mV to 50 V/div, 5 ranges, resolution: 1/50,000 of range (when using MR8990)		
Max. allowable input	400 V DC (when using 8966; upper limit voltage that can be applied between input terminals without damage)		
Max. rated voltage to earth	300 V AC/DC (input and instrument are isolated; between input channels and chassis; upper limit voltage that can be applied between input channels without damage)		
Frequency characteristics	DC to 5 MHz (-3 dB, when using 8966)		
Time axis (MEMORY operation)	$5~\mu s$ to $5~min/div;$ $26~ranges;$ time axis resolution: 100 points/div; time axis expansion: 3 stages from $\times 2$ to $\times 10;$ compression: 13 stages from $1/2$ to $1/20,000$		
Measurement functions	Memory (high-speed recording), FFT, Recorder		
Memory capacity	16 MW/ch (fixed), total of 864 MW installed	16 MW/ch (fixed), total of 256 MW installed	
Removable storage	USB memory stick (USB 2.0)		
Display	None (1 digital DVI terminal per block, 800 × 600 dots)	None (1 digital DVI terminal, 800 × 600 dots)	
External interfaces	[LAN] 100Base-TX (DHCP and DNS support, FTP server, HTTP server) [USB] USB 2.0 Series A receptacle × 2 (mouse operation)		
Power supply	100 to 240 V AC, 50/60 Hz (250 VA max.)	100 to 240 V AC, 50/60 Hz (120 VA max.)	
Dimensions and mass	426 mm (16.77 in)W × 177 mm (6.97 in)H × 505 mm (19.88 in)D, 10.8 kg (381.0 oz) (main unit only)	350 mm (13.78 in)W × 160 mm (6.30 in)H × 320 mm (12.60 in)D, 5.4 kg (190.5 oz) (main unit only)	
Included accessories	Instruction manual ×1, Application disk (Wave viewer	Wv, Communication commands table) ×1, Power cord ×1	

Non-contact Sensing

Easy CAN Acquisition, Simply Pinch Over Wire Insulation

NON-CONTACT CAN SENSOR SP7001, SP7002



- Acquire CAN FD/CAN data immediately, simply by pinching probes over wire insulation with one-hand
- Eliminate concerns by using non-contact sensing technology
- Use in a diverse array of development and evaluation applications that demand reliability

Model No. (Order Code) SP7002-90	(Supports CAN signals, SP7002, SP7100, SP9200 set)
SP7001-90	(Supports CAN FD / CAN signals, SP7001, SP7100, SP9200 set)
SP7001-95	(Supports CAN FD / CAN signals, SP7001, SP9250, SP7150 set)

■ Basic specifications		
Capacitive-coupled signal detection *No bare-wire connections		
AVS/AVSS-compliant cables, External diameter: 1.2 mm (0.05 in) to 2.0 mm (0.08 in)		
1 CH (SP7150), 2 CH (SP7100)		
SP7001: CAN, CAN FD 125 kbit/s to 3 Mbit/s SP7002: CAN 125 kbit/s to 1 Mbit/s		
130 ns (typical)		
60 Ω (typical), built-in		
D-sub 9-pin female		
Temperature: -40 °C to 85 °C (-40 °F to 185 °F) Humidity: -40 °C to 60 °C (-40 °F to 140 °F), 80% RH or less (with no condensation), 60 °C to 85 °C (140 °F to 185 °F), 60% RH or less (with no condensation)		
(1) When using the SP7001-95 or SP7150 - USB bus power (5 V DC), Maximum rated power: 8 VA - Z1013 AC Adapter: Rated supply voltage: 100 V to 240 V AC, Maximum rated power: 6 VA (including AC adapter), 1 VA (product only) (2) When using the SP7001-90, SP7002-90, or SP7100 - Z1008 AC Adapter: Rated supply voltage: 100 V to 240 V AC, Maximum rated power: 8 VA (including AC adapter), 3 VA (product only) - External power supply: Rated supply voltage: 10 V to 30 V DC, Maximum rated power: 3 VA		
$SP7001, SP7002: 44 \ W \times 85 \ H \times 20 \ D \ mm \ (1.73 \ in. \ W \times 3.35 \ in. \ H \times 0.79 \ in. \ D), \\ 180 \ g \ (6.35 \ oz.), Cable length: 2.5 \ m \ (8.20 \ ft.) \\ SP7100: 55 \ W \times 120 \ H \times 25 \ D \ mm \ (2.17 \ in. \ W \times 4.72 \ in. \ H \times 0.98 \ in. \ D), \\ 130 \ g \ (4.59 \ oz.), Cable length: 0.3 \ m \ (0.98 \ ft.) \\ SP7150: 47 \ W \times 100 \ H \times 20 \ D \ mm \ (1.85 \ in. \ W \times 3.94 \ in. \ H \times 0.79 \ in. \ D), \\ 100 \ g \ (3.52 \ oz.), Cable length: 0.3 \ m \ (0.98 \ ft.) \\ SP9250: 10.5 \ W \times 24.5 \ H \times 101 \ D \ mm \ (0.41 \ in. \ W \times 0.96 \ in. \ H \times 3.98 \ in. \ D), \\ 45 \ g \ (1.59 \ oz.), Cable length: 0.8 \ m \ (2.62 \ ft.) \\ SP9200: \ \phi 11.6 \times 33.7 \ H \ mm \ (\phi 0.46 \ in. \times 1.33 \ in.), \\ 26 \ g \ (0.92 \ oz.), \ Cable length: 0.5 \ m \ (1.64 \ ft.) \\ *Dimensions \ do \ not \ include \ cables. Mass \ includes \ cables.$		
Quick Start Manual ×1, Operating Precautions ×1		
Quick Start Manual \times 1, Operating Precautions \times 1, Spiral tube \times 1, Power cable L9500 \times 1, Alligator clip \times 1, Ground connection cable \times 1		
Quick Start Manual $\times 1$, Operating Precautions $\times 1$, Spiral tube (for fixing power cable) $\times 1$, USB Cable L9510 $\times 1$, Ground connection cable $\times 1$, Alligator clip $\times 1$		





DIFFERENTIAL PROBE P9000

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- Compact probe for CAT III 1000V environments
- Wave mode: Observe instantaneous waveforms
- RMS mode: Observe RMS value waveforms
- Principal areas of use
 - 1. High-voltage battery circuits in EVs, HEVs, and other automobiles
 - High-voltage circuits in energy-related equipment such photovoltaic cells
 Commercial power line circuits (480 Vrms, etc.)

 - 4. High-voltage surge noise from inverters, motors, solenoids, etc

Model No. (Order Code) P9000-01 (For the Memory HiCorder series, Wave only) P9000-02 (For the Memory HiCorder series, Wave/RMS)

 $Connect \ to \ a \ Memory \ Hi Corder's \ analog \ input \ terminal. \ Must \ be \ powered \ by \ an \ AC$ adapter, USB bus power, or other suitable power source. Please visit the Hioki website to see the number of P9000 probes that can be used when power is supplied from the standard USB terminal of the Memory HiCorder.

■ Basic specifications (Accuracy guaranteed for 1 year)

	P9000-01	P9000-02
Measurement functions	Waveform monitor output only Frequency characteristics: DC to 100 kHz, -3 dB	Waveform monitor output/AC RMS value output (switchable) Wave mode frequency characteristics: DC to 100 kHz, 23 dB RMS mode frequency characteristics: 30 Hz to 10 kHz, response time: 300 ms (rising) or 500 ms (falling)
Division ratio	1000:1 or 100:1 (user selec	table)
DC amplitude accuracy	±0.5% f.s. (f.s. = 1.0 V; voltage of	livision ratio: 1000:1) (f.s. = 3.5 V; voltage division ratio: 100:1)
RMS amplitude accuracy (P9000-02 only)	±1% f.s. (30 Hz to 1 kHz non-inclusive, sine wave), ±3% f.s. (1 kHz to 10 kHz, sine wave)	
Input resistance, capacity	Between H and L: 10.5 MΩ, 5 pF or less (at 100 kHz)	
Max. allowable input	1000 V AC/DC	
Max. rated voltage to earth	1000 V AC/DC (CAT III)	
Operating temperature	-40 °C (-40 °F) to 80 °C (176°F)	
Power supply	(1) AC Adapter Z1008 (100 to 240 V AC, 50/60 Hz), 6 VA (including AC adapter) or 0.9 VA (probe only) (2) USB bus power (6 V DC, USB Micro-B receptacle), 0.8 VA To prevent an electric shock, when supplying power from the USB-microB terminal, please supply from a device which USB's GND terminal of the source device is grounded. (3) External power supply (2.7 V to 15 V DC)	
Dimensions and mass	128 mm (5.04 in)W × 36 mm (1.42 in)H × 22 mm (0.87 in)D, 170 g (6.0 oz) Cord length: Input: 70 cm (2.30 ft) ; output: 1.5 m (4.92 ft)	
Included accessories	Instruction manual ×1, alligator clips ×2, carrying case ×1	

GRABBER CLIP L9243 AC ADAPTER Z1008 100 to 240V AC Attaches to the tip of the banana plug cable, Red/ Black: 1 each, 185 mm (7.28 in) length, CAT II 1000 V

CONVERSION CABLE L1011 30 cm (0.98 ft) length, covert BNC to wire

CONVERSION CABLE L1011-10 2.4 m (7.87 ft) length, covert BNC to wire

3 Kinds of Measurements with a Single Probe

DIFFERENTIAL PROBE 9322





- Floating measurement of high-voltage waveforms (DC mode)
- Detection of power supply surge noise (AC mode)
- RMS rectified output (RMS mode)
- Main Applications
 - Measurement of potential differences included in common mode voltages, such as IGBT
 - Measurement of commercial power line waveforms, such as on 400V power lines
 Measurement of high voltage surge noise waveforms
- 4. Measurement of the RMS value of inverter outputs, etc

Model No. (Order Code) 9322 (For the Memory HiCorder series)

The Differential Probe 9322 cannot be used by itself. Please use it in combination with a Hioki Memory HiCorder. The Differential Probe 9322 requires a power supply.

* For the latest information about how to power the 9322 with a Memory HiCorder, please visit the Hioki website.







MR6000 dedicated option POWER CORD 9248 Power supply to the 9322 through this cord from the Probe power unit Z5021 / 9687, 70 cm (2.30 ft) length PROBE POWER UNIT Z5021 Number of the 9322 connect (Combined with 9248 cable)

 $\blacksquare \ \, \mathsf{Basic} \ \, \mathsf{specifica} \underline{\mathsf{tions}} \ \, (\mathsf{Accuracy} \ \, \mathsf{guaranteed} \ \, \mathsf{for} \ \, \mathsf{1} \ \, \mathsf{year})$ DC mode: Waveform monitor output DC to 10 MHz +3 dB

Measurement functions	DC mode: Waveform monitor output, DC to 10 MHz ±3 dB AC mode: Detection of power line surge noise, 1 kHz to 10 MHz ±3 dB (Low frequency cut-off frequency 1 kHz ± 300 Hz) RMS mode: Rectified RMS output of DC and AC voltages, DC, 40 Hz to 100 kHz, Response speed: 200 ms or less (400 V AC)
Max. allowable input	2000 V DC, 1000 V AC
Max. rated voltage to earth	When using the Grabber Clip L9243: 1000 V AC/DC (CAT II) When using alligator clip: 1000 V AC/DC (CAT II), 600 V AC/DC (CAT III)
Output	Voltage division ratio: 1/1000, BNC terminal (DC/AC/RMS 3-mode selectable output)
DC amplitude accuracy	±1 % f.s. (1000 V DC or less), ±3 % f.s. (2000 V DC or less) (f.s.=2000 V DC)
RMS amplitude accuracy	±1 % f.s. (DC, 40 Hz to 1 kHz), ±4 % f.s. (1 kHz to 100 kHz) (f.s.=1000 VAC)
Input resistance, capacity	H-L: 9 MΩ, approx 10 pF (C at 100 kHz) H-case, L-case: 4.5 MΩ, approx 20 pF (C at 100 kHz)
Power supply	+5 to +12 V, less than 300 mA. (DC jack OD 5.5 mm [0.22 in], ID 2.1 mm [0.08 in]) - Via AC adapter 9418-15 - Via MR6000 dedicated Probe Power Unit Z5021 through Power cord 9248 - Via Logic terminal on Memory HiCorder through Power cord 9324 ^(**) - Via sensor terminal of F/V Unit 8940 ^(**) through Power cord 9325 ^(**) - Via DC power output terminal attached to the input unit for the 8855 through Power cord 9328 ^(**) - Via the 8860 series dedicated Probe Power Unit 9687 ^(**) through Power cord 9248
Dimensions and mass	70 mm (2.76 in)W × 150 mm (5.91 in)H × 25 mm (0.98 in)D, 350 g (12.3 oz), Cord length: Input 46 cm (1.51 ft), Output 1.3 m (4.27 ft)
Included accessories	Alligator clips ×1 (red/black set), Grabber clip L9243 ×1 (red/black set), Carrying case C0203 ×1, Instruction manual ×1

*1: Discontinued product

Recorders Peripherals

Recorder Peripherals

*For more information about compatible models, please see individual product catalogs.



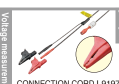


GRABBER CLIP 9790-02 Red/black set attaches to the ends of the cables L9790 **When this clip is attached to the end of the L9790 input is limited to 300 V. Red/black set.



CONNECTION CORD L9198

 φ 5.0 mm (0.20 in) dia., cable allowing for up to 300 V input. 1.7 m (5.58 ft) length, small alligator clip



alligator clips are bundled

CONNECTION CORD L9197 φ 5.0 mm (0.20 in) dia., cable allowing for up to 600 V input. 1.8 m (5.91 ft) length, a detachable large

GRABBER CLIP L9243

Attaches to the tip of the banana plug cable, Red/ Black: 1 each, 185 mm (7.28 in) length, CAT II 1000 V

Attaches to the tip of the

L4930/L4940 CAT IV

600V, CAT III 1000V



10:1 PROBE 9665 Max. rated voltage to earth is same as for input module, Frequency characteristics DC to 150 MHz, 1.5 m (4.92 ft) length



100:1 PROBE 9666

Max. rated voltage to earth is same as for input module, Frequency characteristics DC to 200 MHz, 1.5 m (4.92 ft) length



CABLE SET L4940 Banana plug - banana plug, 1.5 m (4.92 ft) length, red/black each 1

EXTENSION CABLE SET L4931

Expands the length of L4930/L4940, 1.5 m (4.92 ft) length



Attaches to the tip of the Connection cord or cable, CAT II 1000 V, 185 mm (7.28 in)



DIFFERENTIAL PROBE

For up to 2 kV DC or 1 kV AC Use with AC Adapter 9418-15



AC ADAPTER 9418-15 100 to 240 V AC



DIFFERENTIAL PROBE DIFFERENTIAL PROBE P9000-01

(Waveform mode) For up to 1 kV AC, DC



P9000-02 (Waveform / RMS mode selectable) For up to 1 kV AC,



Z1008 100 to 240 V AC

PC Card Precaution Use only CF Cards sold by HIOKI. Compatibility and performance ar not guaranteed for CF cards made by other manufacturers. You may be unable to read from or save data to such cards.



PC CARD 2G 9830 2 GB capacity

PC CARD 1G 9729 1 GB capacity

PC CARD 512M 9728 512 MB capacity



LOGIC PROBE 9320-01 4-channel type, for voltage/contact signal ON/OFF detection (response pulse width 500 ns or more, miniature terminal type)



LOGIC PROBE MR9321-01 4 isolated channels, ON/OFF detection of AC/DC voltage



LOGIC PROBE 9327 4-channel type, for voltage/contact signal ON/OFF detection (response pulse width 100 ns or more, miniature terminal type)



Large terminal part of the 9320, and MR9321

Small terminal part of the 9320-01, MR9321-01, and 9327

*The large terminal type the 9320 and MR9321 can be connected to the discontinued Memory HiCorder models



SD MEMORY CARD 2GB Z4001 2 GB capacity

SD MEMORY CARD Z4003



Use only storage media sold by HIOKI. Compatibility and performance are not guaranteed for storage media made by other manufacturers. You may be unable to read from or save data to such cards.

Precaution



OUTPUT CORD L9094 φ 3.5 mm (0.14 in) dia mini plug to banana, 1.5 m

OUTPUT CORD L9095

Connect to BNC terminal, 1.5 m (4.92 ft) length

OUTPUT CORD

L9096 block, 1.5 m (4.92 ft) length

CONNECTION CORD

9165 Cord has metallic BNC connec tors at both ends, use at metallic terminal, 1.5 m (4.92 ft) length



CORD 9166 Metal BNC to clip, 1.5 m (4.92 ft) length

CONVERSION ADAPTOR 9199 Receiving side banana (female), output BNC (male)



CONNECTION CORD L9217 Cord has insulated BNC connectors at both ends, 1.6 m (5.25 ft) length



LAN CABLE 9642 Straight Ethernet cable, supplied with straight to cross conversion adapter, 5 m (16.41 ft) length

RECORDING PAPER 9234



For the MR8880 (MR9000), 8860/8861 (8995-01), 8420/21/22 (8992), 8807/08 (8992), 8807-50/8808-50 (8992), 8714/15 Roll type A6 width 112 mm (4.41 in) × 18 m (59.06 ft),



RECORDING PAPER 9229 9229-01 For the 8825/8826 For the 8825/8826 Perforated roll type, 264 mm (10.39 in) × 30 m (98.43 ft), 6 rolls/set



RECORDING PAPER 9221



For the 8804/05/06, 3193 (9604), 3194 (9604) Roll type, 74 mm (2.91 in) × 10 m (32.81 ft), 10 rolls/set

For the 8801 series, 8810 series,

8851/52/53, 8710, 3195, 3620

Roll type, 110 mm (4.33 in) × 30 m (98.43 ft), 10 rolls/set

8830 series, 8835 series,



For the MR8847A/MR8847/ MR8827, 8860-50/8861-50 (8995), 8855/47/46/45/42/41/40 Roll type A4 width 216 mm (8.50 in) × 30 m (98.43

RECORDING PAPER 9235 9236-01



For the 8205 (-10), 8206 For the 8205 (-10), 8206 Roll type, 74 mm (2.91 in) × 15 m (49.22 ft), 10 rolls/set

RECORDING PAPER 9231

(-10) Climate-resistant roll type 74 mm (2.91 in) × 15 m (49.22 ft), 10 rolls/set

20 m (65.62 ft), 10 books/set

SH-OZ-T1 Folding, 30 m (98,43 ft).

Roll type, 264 mm

(98.43 ft), 6 rolls/set

(10.39 in) × 30 m



series, EPR-3500 series, EPR-Folding, 170 mm (6.69 in) × 15 m (49.22 ft), 10 books/set



For the PR8111/12, EPR-3000 Roll type, 170 mm (6.69 in) × 20 m

SF-10CXZ-35

PRR-5000 × 35 m (114.84 ft), 1 book

SF-10PXZ-45 For the PRR-5000

Folding, 250 mm (9.84 in) 45 m (147.65 ft), 1 book

Folding, 250 mm (9.84 in) ×

For the FBR-250 series For the PSR-2101



For high-precision current measurement

In order to use the high precision current sensor, CT9555, CT9556, CT9557 and connection cord are required separately

parately available Conversion Cable CT9901 is required in buse a high-precision current sensor equipped with MEISW terminal with the Current Measuring Module 8971 (which d for use with the MR8847, MR8827, and MR8740). arately available Conversion Cable CT9901 and Conversion 318 are required in order to use a high-precision current quipped with MEISW (12-pin) terminal with the F/V Unit is designed for use with the 8860 and 8861). CCT9555, CT9556, CT9557 is not required in order to use a sensor with PL23 (10-pin) terminal.

Input units for current sensors



CURRENT UNIT 8971 For MR8847, MR8827, MR8740



CONVERSION CABLE 9318 Connect current sensor equipped with PL23 (10-pin) terminal to 8971/40/51, 38 cm (14.96 in) length

POWER SUPPLY for Current Sensors



SENSOR UNIT CT9555 SENSOR UNIT CT9556 1ch, with waveform/RMS output SENSOR UNIT CT9557 4ch, with waveform/ total waveform/total RMS output

CONNECTION CORD L9217 Cord has insulated BNC connectors at both ends, 1.6 m (5.25 ft) length



CONVERSION CABLE CT9900 Convert PL23 (10-pin) terminal to ME15W (12-

Use multiple AC/DC Current Sensor CT6877A units with the Sensor Unit CT9557 to measure currents of up to 8000 A in multi-cable circuits.

AC/DC CURRENT SENSOR CT6877A

High-precision pull-through type, observe waveforms from DC to distorted AC, DC to 1 MHz band width, 2000 A input, ±0.04% amplitude accuracy, ±0.08% phase accuracy, MEISW terminal. (±0.11% amplitude accuracy, ±0.18% phase accuracy in case of the addition wave output)

Up to 2000 A (High precision)



AC/DC CURRENT SENSOR CT6877A High-precision pull-through type, observe waveforms from DC to distorted AC, DC to 1 MHz band width, 2000 A input, $\pm 0.04\%$ amplitude accuracy, $\pm 0.08^{\circ}$ phase accuracy, ME15W terminal

Up to 1000 A (High precision)



AC/DC CURRENT SENSOR CT6876A High-precision pull-through type, observe waveforms from DC to distorted AC, DC to 1.5 MHz band width, 1000 A input, $\pm 0.04\%$ amplitude accuracy, $\pm 0.08^\circ$ phase accuracy, ME15W terminal

AC/DC CURRENT PROBE CT6846A

Monitor the waveforms of DC to distorted AC current, DC to 100 kHz band width, 1000 A input, $\pm 0.2\%$ amplitude accuracy, $\pm 0.1^\circ$ phase accuracy, ME15W terminal

Up to 500 A (High precision)



AC/DC CURRENT SENSOR CT6875A High-precision pull-through type, observe waveforms from DC to distorted AC, DC to 2 MHz band width, 500 A input, ±0.04% amplitude accuracy, ±0.1° phase accuracy, MEI5W terminal

AC/DC CURRENT PROBE CT6844A

Monitor the waveforms of DC to distorted AC current, DC to 500 kHz band width, 500 A input, ±0.2% amplitude accuracy, ±0.1* phase accuracy, ME15W terminal

AC/DC CURRENT PROBE CT6845A

Monitor the waveforms of DC to distorted AC current, DC to 200 kHz band width, 500 A input, ±0.2% amplitude accuracy, ±0.1* phase accuracy, ME15W terminal

Up to 200 A (High precision)



AC/DC CURRENT SENSOR CT6873

High-precision pull-through type, observe waveforms from DC to distorted AC, DC to 10 MHz band width, 200 A input, ±0.03% amplitude accuracy, ±0.05° phase accuracy, ME15W terminal



AC/DC CURRENT SENSOR CT6863-05 High-precision pull-through type, observe waveforms from DC to distorted AC, DC to 500 kHz band width, 200 A input, ±0.05% amplitude accuracy, ±0.2* phase accuracy, ME15W terminal



AC/DC CURRENT PROBE CT6843A Monitor the waveforms of DC to distorted AC current, DC to 700 kHz band width, 200 A input, ±0.2% amplitude accuracy, ±0.1° phase accuracy, ME15W terminal

CLAMP ON SENSOR 9272-05

Observe waveforms of distorted AC (not for DC), 1 Hz to 100 kHz band width, 20/200 A input, ±0.3% amplitude accuracy, ±0.2° phase accuracy, ME15W terminal

Up to 50 A (High precision)

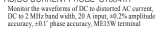


AC/DC CURRENT SENSOR CT6872 High-precision pull-through type, observe waveforms from DC to distorted AC, DC to 10 MHz band width, 50 A input, ±0.03% amplitude accuracy, ±0.05° phase accuracy, ME15W terminal



AC/DC CURRENT SENSOR CT6862-05 High-precision pull-through type, observe waveforms from DC to distorted AC, DC to 1 MHz band width, 50 A input, ±0.05% amplitude accuracy, ±0.2° phase accuracy, ME15W terminal

AC/DC CURRENT PROBE CT6841A



- MR8880/MR8875/MR8870

 •High precision current sensor (MELSW) + CT9555, CT9556, CT9557 + BNC cable → MR8880

 •High precision current sensor (PL23) + CT9900 + CT9555, CT9556, CT9557 + BNC cable → MR8880

100 to 2000 A (Medium speed)

- MR6000/MR8847/MR8827/MR8740

 High precision current sensor (MEISW) + CT9901 + 9318 → Current Unit 8971

 High precision current sensor (MEISW) + CT9955, CT9556, CT9557 + BNC cable → Except for Current Unit 8971

 High precision current sensor (PL23) + 9318 → Current Unit 8971
- ·High precision current sensor (PL23) + CT9900 + CT9555, CT9556, CT9557 + BNC cable → Except for Current Unit 8971 ■ MR8741
- High precision current sensor (ME15W) + CT9555, CT9556, CT9557 + BNC cable → Except for Current Unit 8971 -High precision current sensor (PL23)+ CT9900+CT9555, CT9556, CT9557+BNC cable → Except for Current Unit 8971
 *Current Unit 8971 can not use for MR8741

For easy measurement of AC/DC currents

To use these current sensors, a separate power supply (CT7290 or other) is re

- High precision current sensor (MEISW)+ CT9901+9705+9318→F/V Unit 8940
 High precision current sensor (MEISW)+ CT9555, CT9556, CT9557+BNC cable → Except for F/V Unit 8940
 High precision current sensor (PL23)+9705+9318→F/V Unit 8940
 High precision current sensor (PL23)+ CT95900+CT9555, CT9556, CT9557+BNC cable → Except for F/V Unit 8940

For wide-band current observation

POWER SUPPLY *Required when using Current Probe 3270 series POWER SUPPLY 3272



The CT6700, CT6701: up to 2 units The 3273-50, 3274, 3275 or 3276: up to 1 unit (May be used with up to 2 units on condition that the measurement current is sufficiently low.)



POWER SUPPLY 3269 The CT6710, CT6711: up to 2 units The CT6700, CT6701, 3273-50, 3274, 3275 or 3276: up to 4 units

1 mA order to 500 A (High speed)



CURRENT PROBE CT6700 Wide DC to 50 MHz bandwidth, 1 mA-class to 5 A rms



CURRENT PROBE CT6701 Wide DC to 120 MHz bandwidth, 1 mA-class to 5 A rms



CLAMP ON PROBE 3273-50 Wide DC to 50 MHz bandwidth.



10 mA-class to 30 A rms CLAMP ON PROBE 3276 Wide DC to 100 MHz bandwidth, 10 mA-class to 30 A rms



CLAMP ON PROBE 3274 Wide DC to 10 MHz bandwidth, max. 150 A rms CLAMP ON PROBE 3275 Wide DC to 2 MHz bandwidth,



max. 500 A rms **CURRENT PROBE CT6710** Wide DC to 50 MHz bandwidth,



0.5 A-class to 30 A rms **CURRENT PROBE CT6711** Wide DC to 120 MHz bandwidth.

For easy measurement of AC currents

Other than CT9667, separate power supply is not required

(AUTO-ZERO CT7736)



DC, 1 Hz to 10 kHz (5 kHz), 600 A, 1 mV/A output AC/DC CURRENT SENSOR CT7642

DC, 1 Hz to 10 kHz (5 kHz), 100 A, 1 mV/A output AC/DC CURRENT SENSOR CT7636

(AUTO-ZERO CT7742) DC, 1 Hz to 10 kHz (5 kHz), 2000 A, 1 mV/A output

AC/DC CURRENT SENSOR CT7631 (AUTO-ZERO CT7731)

DISPLAY UNIT CM7290 Measurement, display, signal output in combination with CT 7000 series

500 A to 5000 A *For commercial power lin



CLAMP ON PROBE 9018-50 Good phase characteristics, Frequency characteristics: 40 Hz to 3 kHz, 10 to 500 A AC range, output 0.2 V AC f.s.



CLAMP ON PROBE 9132-50 Frequency characteristics: 40 Hz to 1 kHz, 20 to 1000 A AC range, output 0.2 V AC f.s.



CT9667-01/-02/-03 10 Hz to 20 kHz, 5000 A/ 500 A AC, 500 mV/f.s. output, φ 100 to 254 mm (3.94 to 10.00 in), 3 loop diameters

For measurement of AC leak currents

Battery operated (Long-term observation is possible with separate p

Leak Current *For commercial power lines, 50/60 Hz



AC LEAKAGE CLAMP METER CM4003 6 mA range (1 µA resolution) to 200 A range, with WAVE/RMS output, CONNECTION CABLE L9097 (output terminal: BNC, power terminal: USB-C, 1.5 m (4.92 ft.) length) is included



AC ADAPTER Z1013 100 V to 240 V AC





OUTPUT CORD 1 9094 3.5 mm (0.14 in) dia. mini plug to banana, 1.5 m (4.92 ft) length

OUTPUT CORD L9095 Connect to BNC terminal, 1.5 m (4.92 ft) length



Input signal (Observed waveforms)



OUTPUT CORD L9096 Connect to terminal block, 1.5 m (4.92 ft) length



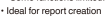
PC Software for Data Management

Measurement support software

MR6000 Viewer

Load measurement data on a computer to display waveforms and perform calculations.

 Take advantage of functionality similar to the MR6000 on a computer, including numerical calculations, waveform processing, and FFT calculations.
 *Some functions limited.





Supported products (discontinued): MR6000, MR6000-01, MR8847A, MR8827, MR8740, MR8741

Available for download free of charge from Hioki's website.

Operating environment:

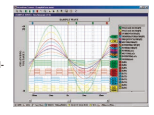
Computer running Windows 10 (64-bit)

For other information and system requirements, please see the user manual.

WAVE PROCESSOR 9335

Display, convert, calculate, and print waveforms with a PC

- Display waveform screens, X-Y graphs, and numerical results
- Rich printing and hard copy functions to assist in creating reports
- Save in CSV format and export to spreadsheet application (EXCEL)



upported products:

Model MR6000, MR6000-01, MR8880, MR8875, MR8870, MR8847-01/-02/-03, MR8847-51/-52/-53, MR8827 Model 8861-50/8860-50 (not compatible with dual time-axis data), 8870, 8855, 8847, 8842, 8841, 8840, 8835-01, 8835, 8826, 8825, 8808, 8807, 8808-51, 8807-51 (excluding harmononic analysis function), MR8730, MR8731, MR8740-50, MR8741, 8730, 8731, 8720, 8715, 8714

Model No. (Order Code) 9335

Operating environment:

Computer running under Windows 10/8/7 (32/64-bit)

LAN COMMUNICATOR 9333

Remote control via LAN Memory HiCorders and PC Communications

- Auto save a waveform data to the PC
- Remote control with the PC via LAN
- Save in CSV format and export to spreadsheet application



Supported products

Model MR8847-51/-52/-53, MR8827 (Ver. 1.00 or later), MR8740 (Ver. 3.12 or later), MR8741 (Ver. 2.12 or later), MR8847-01/-02/-03, 8847 (Ver. 3.07 or later), 8826 (Ver. 2.30 or later)

Model No. (Order Code) 9333

Operating environment

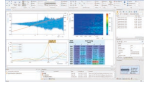
Computer running under Windows 10/8/7 (32/64-bit), Vista (32-bit), XP

Other compatible software (third party)

FlexPro

FlexPro - Advanced Software for Analysis and Presentation of Memory HiCorder Data

- Search through large amounts of data at lightning fast speeds for the MEMORY HiCORDER Series
- Use your analyses on any number of measurements at the click of a button.
- Share your analysis templates with colleagues over your network.



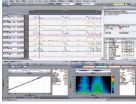
Supported products : MR6000, MR8827, MR8740, MR8741, MR8847A, MR8875, LR8450, LR8432, LR8431, LR8410

Model	FlexPro	Software (third party)
More information:	Weisang Gmbl http://www.wei	

OS-2000

OS-2000 - Freely edit large data that cannot be handled by Excel

- · Freely edit large data that cannot be handled by Excel
- Simultaneously display the waveforms which have different frequencies



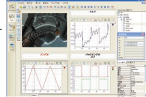
Supported products : MR6000, MR6000-01, MR8827, MR8740, MR8741, MR8847-51 MR8847-52, MR8847-53, MR8875, MR8880, MR8870

Model	OS-2000	Software (third party)
More information:		. Ltd. (Japan) kki.co.jp/English/hp_e/products/keisoku/data/os2000.htm

NI DIAdem

NI DIAdem - Analyze the data measured by Memory HiCorder

- Data management, display, analysis and report creation with interactive operation.
- Synchronous playback and analysis function of video and measurement data.



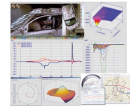
Supported products: MR6000, MR6000-01, MR8827, MR8740, MR8741, MR8847-51, MR8847-52, MR8847-53 (MR8990 is not supported), MR8875, MR8880, LR8400, LR8401, LR8402, LR8410, LR8416

Model NI DIAdem Software (third party)

FAMOS

FAMOS - The software for engineers, which can quickly analyze measured data

- Load, display, and analyze the data measured by Memory HiCorder.
- · Generate a report.
- More than 400 function libraries, like a FFT.



Supported products : MR6000, MR6000-01

(Download a free MR6000 import filter free of charge from Hioki's website.)

Model	FAMOS	Software (third party)
More information:		Measurement GmbH (Germany) imc-tm.com/

Wireless Collection of a Variety of Data Types, Voltage and K and T Thermocouple Input with a Single Device

WIRELESS VOLTAGE/ TEMP LOGGER LR8515



CE



🚯 Bluetooth

*Temperature sensor is sold separately

- A single device to measure everything from the minute voltages of pyranometers or heat flow sensors to battery voltage to temperature
- Compact, two-channel model fits where other devices don't
- Download measurement data to a tablet or computer with Bluetooth® wireless technology
- Three-way power (AC adapter, AA alkaline batteries, or external 5 to 13.5 V power supply)
- Store 500,000 data points per channel

Model No. (Order Code) LR8515 (2 ch, sensor is sold separately)

For the latest information about countries and regions where wireless operation is currently supported, please visit the Hioki website. Bluetooth* is a trademark of Bluetooth SIG, Inc. and licensed for use by HIOKI E.E. CORPORATION.

■ Data can be downloaded using Hioki's tablet and smartphone app (for Android devices). Search for "HIOKI" and download the Wireless Logger Collector!



■ Basic specifica	Ations (Accuracy guaranteed for 1 year)
Functionality	[Used as standalone product (Data collected manually)] Windows PC or Windows tablet (CD-R with software included) Android smartphone or Android tablet terminal (Software can be downloaded free of charge from Google Play) *Communication range varies with the performance of the computer or tablet (up to a line-of-sight distance of roughly 30 m) [Used as logging module (Real-time measurement)] Device can be used as an LR8410 logging module to record and display data in real time and to control up to 7 units, Communication distance: 30 m
Number of channels	2 ch (isolated; select voltage of thermocouple for each channel), Input terminals: M3 screw type terminal block
Measurement items	Voltage/ Thermocouple (K, T)
Maximum input voltage	±50 V DC, Max. inter-channel voltage 60 V DC
Measurement range	$\label{eq:continuous} \begin{tabular}{l} $[Voltage] \pm 50 \text{ mV to } \pm 50 \text{ V }, Max. \text{ resolution } 0.01 \text{ mV} \\ [Thermocouple] -200 \ ^{\circ}\text{C to } 999.9 \ ^{\circ}\text{C}, Thermocouples (K, T), Max. \text{ resolution } 0.1 \ ^{\circ}\text{C} \\ \end{tabular}$
Measurement accuracy	[Voltage] ±0.05 mV (50 mV range) [Thermocouple] ±0.8 °C (Thermocouple K -100 °C to 999.9 °C) *Reference junction compensation: Switchable between internal and external *Reference junction compensation accuracy: ±0.5 °C (When using internal compensation, add to thermocouple measurement accuracy) *Temperature characteristics: Add (measurement accuracy × 0.1) °C to measurement accuracy.
Display items	Measurement value, date, time, number of recorded data, maximum value, minimum value, and average value
Functions	Alarm, Scaling, Recording operation hold function, Erroneous operation prevention, Comment recording function, Power saving function, Authentication function, Free run
Recording	[Capacity] 500,000 data items for each channel [Mode] Instantaneous value [Interval] 0.1 to 30 sec, 1 to 60 min, 16 selections
Power source	AC Adapter Z2003 (AC100 V to 240 V, 50 Hz/60 Hz), AA alkaline batteries (LR6) \times 2, External power DC5 V to 13.5 V (can also be supplied from USB bus power, with a conversion cable)
Continuous operating time ([Capacity] 500,000 data items for each channel) (23°C)	2.5 months (Recording interval of 1 min, Bluetooth* OFF), 7 days (Recording interval of 1 sec, Bluetooth* ON), 2 days (Recording interval of 0.1 sec, during real-time measurement with the LR8410)
Dimensions and mass	$85~mm$ (3.35 in) W \times 75 mm (2.95 in) H \times 38 mm (1.50 in) D, 126 g (4.4 oz) (Not including the battery)
Included accessories	CD-R ×1 (Instruction Manual, Logger Utility, Wireless Logger Collector), Measurement Guide ×1, Caution for Using Radio Waves × 1, AA alkaline batteries (LR6) ×2

Ideal for Managing Environmental Temperature and Humidity at Production Plants and Agricultural Sites

 ϵ

3 year

WIRELESS HUMIDITY LOGGER LR8514



- High-precision, ±3% RH humidity sensor
- Convenient for simultaneously recording and comparing temperature and humidity readings at 2 locations
- Compact, two-channel model fits where other devices don't
- Download measurement data to a tablet or computer with Bluetooth® wireless technology
- Three-way power (AC adapter, AA alkaline batteries, or external 5 to 13.5 V power supply)
- Store 500,000 data points per channel

Model No. (Order Code) LR8514

Note: The LR8514 alone is not capable of making measurements.

Only the temperature and humidity sensors affect the measurement accuracy and are subject to calibration.

The LR8514 logger does not require calibration.

For the latest information about countries and regions where wireless operation is currently supported, please visit the Hioki website. Bluetooth® is a trademark of Bluetooth SIG, Inc. and licensed for use by HIOKI E.E. CORPORATION.

(2 ch, sensor is sold separately)

■ Data can be downloaded using Hioki's tablet and smartphone app (for Android devices).

earch for "HIOKI" and download the Wireless Logger Collector



Functionality	[Used as standalone product (Data collected manually)] Windows PC or Windows tablet (CD-R with software included) Android smartphone or Android tablet terminal (Software can be downloaded free of charge from Google Play) *Communication range varies with the performance of the computer or tablet (up to a line-of-sight distance of roughly 30 m) [Used as logging module (Real-time measurement)] Device can be used as an LR8410 logging module to record and display data in real time and to control up to 7 units, Communication distance: 30 m
Number of channels	2 ch for temperature + 2 ch for humidity (2 sensors can be attached)
Measurement items	Temperature, Humidity
Measurable Range	[Temperature] -40 °C to 80 °C, Range 100 °C f.s., Max. resolution 0.1 °C [Humidity] 0 to 100% RH, Range 100% RH f.s., Max. resolution 0.1%RH
Measurement accuracy (using Z2010/ Z2011)	[Temperature basic accuracy] ± 0.5 °C (10 to 60 °C) *If outside above temperature range: Add 0.015 °C/°C (-40 to 10 °C) or 0.02° C/°C (60 to 80 °C) [Humidity basic accuracy] $\pm 3\%$ RH (20 to 30 °C, 20 to 90% RH), Hysteresis: $\pm 1\%$ RH (Added to the humidity measurement accuracy)
Display items	Measurement value, date, time, number of recorded data, maximum value, minimum value, and average value
Functions	Alarm, Scaling, Recording operation hold function, Erroneous operation prevention, Comment recording function, Power saving function, Authentication function, Free run
Recording	[Capacity] 500,000 data items for each channel [Mode] Instantaneous value [Interval] 0.5 to 30 sec, 1 to 60 min, 14 selections
Power source	AC Adapter Z2003 (100 to 240 V AC, 50/60 Hz), AA alkaline batteries (LR6) ×2, External power 5 to 13.5 V DC (can also be supplied from USB bus power, with a conversion cable)
Continuous operating time ([Capacity] 500,000 data items for each channel) (23°C)	3.5 months (Recording interval of 1 min, Bluetooth* OFF), 20 days (Recording interval of 1 sec, Bluetooth* ON), 5 days (Recording interval of 0.5 sec, during real-time measurement with the LR8410)
Dimensions and mass	$85~mm$ (3.35 in) W \times 61 mm (2.40 in) H \times 31 mm (1.22 in) D (Excluding protrusions), 95 g (3.4 oz) (Not including the battery)
Included accessories	CD-R×I (Instruction Manual, Logger Utility, Wireless Logger Collector), Measurement Guide ×1, Caution for Using Radio Waves ×1, AA alkaline batteries (LR6) ×2





Measure Load Current and Leak Current Easily with Clamp Sensors

WIRELESS CLAMP LOGGER LR8513



- Measure AC and DC load current and AC leak current
- · Choose from many current sensors
- Place inside a distribution panel, close the cover, and monitor measured values from the outside
- · Measure power easily—just set the voltage and power factor
- · Compact, two-channel model fits where other devices don't
- Download measurement data to a tablet or computer with Bluetooth® wireless technology
- Three-way power (AC adapter, AA alkaline batteries, or external 5 to 13.5 V power supply)
- · Store 500,000 data points per channel

Model No. (Order Code) LR8513 (2 ch, sensor is sold separately)

Note: The LR8513 alone is not capable of making measurements. For the latest information about countries and regions where wireless operation is currently supported, please visit the Hioki website.

Bluetooth's is a trademark of Bluetooth SIG, Inc. and licensed for use by HIOKI E.E. CORPORATION.

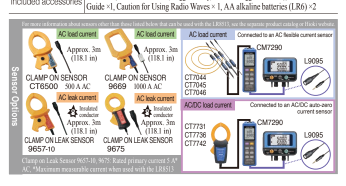
■ Data can be downloaded using Hioki's tablet and smartphone app (for Android devices).

Google Play



[Used as standalone product (Data collected manually)]
Windows PC or Windows tablet (CD-R with software included)
Android smartphone or Android tablet terminal
(Software can be downloaded free of charge from Google Play.)
*Communication range waries with the performance of the computer or tablet (up to a line-of-Functionality sight distance of roughly 30 m) [Used as logging module (Real-time measurement)] Device can be used as an LR8410 logging module to record and display data in real time and to control up to 7 units, Communication distance: 30 m Number of channels 2ch (common GND) Measurement items AC load current, DC load current, AC leak current (using current sensor) Effective value calculation Software calculates the true RMS value 500.0 mA to 5000 A AC, 10.00 A to 2000 A DC (By current sensor) *Current and leak current that occur intermittently cannot be measured. Measurement range ±0.5% rdg ±5 dgt (DC, AC 50/60 Hz) *Add the sensor's accuracy when the current Measurement accuracy Measurement value, date, time, number of recorded data, maximum value, Display items minimum value, and average value Alarm, Scaling, Recording operation hold function, Erroneous operation prevention, Functions Comment recording function, Power saving function, Authentication function, Free run [Capacity] 500,000 data items for each channel [Mode] Instantaneous value, average Recordina value, maximum value [Interval] 0.5 to 30 sec, 1 to 60 min, 14 selections AC Adapter Z2003 (100 to 240 V AC, 50/60 Hz), AA alkaline batteries (LR6) ×2, External Power source power 5 to 13.5 V DC (can also be supplied from USB bus power, with a conversion cable) 3 months (Recording interval of 1 min. Bluetooth® OFF), 10 days (Recording interval of 1 sec, Bluetooth® ON), 5 days (Recording interval of 0.5 sec, during real-time ([Capacity] 500,000 data item for each channel) (23°C) measurement with the LR8410) 85 mm (3.35 in) W × 75 mm (2.95 in) H × 38 mm (1.50 in) D, 130 g (4.6 oz) (excluding the battery) Dimensions and mass CD-R ×1 (Instruction Manual, Logger Utility, Wireless Logger Collector), Measurement Included accessories

■ Basic specifications (Accuracy guaranteed for 1 year)



Perform Pulse Integration of Vehicle Speed or Flow Rate for Equipment Such as Air Conditioners

WIRELESS PULSE LOGGER LR8512



- For pulse totalization and measuring logical ON/OFF signals or revolutions
- Compact, two-channel model fits where other devices don't
- Download measurement data to a tablet or computer with Bluetooth® wireless technology
- Three-way power (AC adapter, AA alkaline batteries, or external 5 to 13.5 V power supply)
- Store 500,000 data points per channel

Model No. (Order Code) LR8512 (2 ch)

For the latest information about countries and regions where wireless operation is currently supported, please visit the Hloki website.

Bluetooth' is a trademark of Bluetooth SIG, Inc. and licensed for use by HIOKI E.E. CORPORATION.

■ Data can be downloaded using Hioki's tablet and smartphone app (for Android devices).







■ Basic specifications (Accuracy guaranteed for 1 year)

Basic specification	OHS (Accuracy guaranteed for 1 year)
Functionality	[Used as standalone product (Data collected manually)] Windows PC or Windows tablet (CD-R with software included) Android smartphone or Android tablet terminal (Software can be downloaded free of charge from Google Play.) **Communication range varies with the performance of the computer or tablet (up to a line-of-sight distance of rought) 30 m) [Used as logging module (Real-time measurement)] Device can be used as an LR8410 logging module to record and display data in real time and to control up to 7 units, Communication distance: 30 m
Number of channels	2ch (common GND)
Measurement items	Integrating (cumulative/Instant), Revolution, Logic (Records a 1/0 for each recording interval)
Supported input format	Non-voltage "a" contact (always-open contact point), open collector, or voltage input (DC 0 to 50 V)
Measurement range	[Totalization] 0 to 1000 M pulse, Max. resolution 1 pulse, [No. of revolutions] 0 to 5000/n [r/s], Max. resolution 1/n [r/s]
Display items	Measurement value, date, time, number of recorded data, maximum value, minimum value, and average value
Functions	Alarm, Scaling, Recording operation hold function, Erroneous operation prevention, Comment recording function, Power saving function, Authentication function
Recording	[Capacity] 500,000 data items for each channel [Mode] Instantaneous value [Interval] 0.1 to 30 sec, 1 to 60 min, 16 selections
Power source	AC Adapter Z2003 (100 to 240 V AC, 50/60 Hz), AA alkaline batteries (LR6) ×2, External power 5 to 13.5 V DC (can also be supplied from USB bus power, with a conversion cable)
Continuous operating time ([Capacity] 500,000 data items for each channel) (23°C)	2 months (Recording interval of 1 min, Bluetooth* OFF), 14 days (Recording interval of 1 sec, Bluetooth* ON), 5 days (Recording interval of 0.1 sec, during real-time measurement with the LR8410)
Dimensions and mass	85 mm (3.35 in) W × 61 mm (2.40 in) H × 31 mm (1.22 in) D, 95 g (3.4 oz) (excluding the battery)
Included accessories	CD-R ×1 (Instruction Manual, Logger Utility, Wireless Logger Collector), Measurement Guide ×1, Caution for Using Radio Waves ×1, AA alkaline batteries (LR6) ×2, Connection cable L1010 ×2

Compact & Lightweight Heat Flow Logger for Analyzing the Causes of Temperature Change

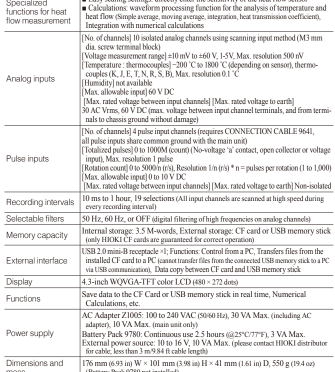
■ Basic specifications (Accuracy guaranteed for 1 year)

HEAT FLOW LOGGER LR8432









■ Easy scaling settings: directly enter the sensitivity of the heat flow sensor

- Use a heat flow sensor to measure the movement and volume of heat energy
- Measure of temperature and voltage
- Record measurement data on a USB flash drive for easy transfer to a computer
- Record to reliable Compact Flash cards during long-term measurement applications for increased peace of mind
- Ten isolated analog input channels
- 10 ms sampling and recording across all channels
- Record raw waveforms and post-calculation waveforms at the same time. (Heat transmission coefficient processing)
- Two graduations can be displayed with a double gauge

${\sf Model\ No.\ (Order\ Code)\ } \ \textbf{LR8432-20} \qquad (10\ ch,\ English\ model)$

Note: The LR8432-20 is not bundled with the Battery Pack 9780. Thermocouples are not provided by HIOKI, and must be purchased from a separate vendor.

Note: Use only HIOKI CF cards, which are manufactured to strict industrial standards, for long-term storage

of important data. Correct operation of non-HIOKI CF cards or USB memory sticks is not guaranteed







CONNECTION CABLE 9641

For pulse inputs, 1.5 m (4.92 ft)



Included accessories



AC Adapter Z1005 ×1

PC CARD 2G 9830 2 GB capacity PC CARD 1G 9729 1 GB capacity

Measurement Guide ×1, CD-R (Instruction manual PDF, Logger Utility Instruction

 $Manual\ PDF, Data\ acquisition\ application\ program\ Logger\ Utility) \times 1, USB\ cable \times 1,$

Use only PC Cards sold by HIOKI. Compatibility and perfor-mance are not guaranteed for PC cards made by other manufacturers. You may be unable to read from or save data to such PC CARD 512M 9728 512 MB capacity

PC Card Precaution

BATTERY PACK 9780

Includes space for small items, Neoprene rubber





Featuring USB Flash Drive and Improved Accuracy! Your Personal 10-channel Logger

MEMORY HILOGGER LR8431



/USB_{2.0}/

 ϵ



- Record measurement data on a USB flash drive for easy transfer to a computer
- Record to reliable Compact Flash cards during long-term measurement applications for increased peace of mind
- Replace storage media during real-time recording
- Improved thermocouple measurement accuracy and reference junction compensation accuracy
- Ten isolated analog input channels
- 10 ms sampling and recording across all channels
- Noise-resistant measurement circuitry for improved readings
- Ultra-compact for convenient portability
- Widescreen, bright LCD gives excellent viewability

Model No. (Order Code) LR8431-20 (10 ch, English model)

Note: The LR8431-20 is not bundled with the Battery Pack 9780. Thermocouples are not provided by HIOKI,

and must be purchased from a separate vendor.

Note: Use only HIOKI CF cards, which are manufactured to strict industrial standards, for long-term storage of important data. Correct operation of non-HIOKI CF cards or USB memory sticks is not guaranteed.

Analog inputs	[No. of channels] 10 isolated analog channels using scanning input method (M3 mm dia. screw terminal block) [Voltage measurement range] ± 100 mV to \pm 60 V, 1-5 V, Max. resolution 5 μV [Temperature: thermocouples] -200 °C to 1800 °C (depending on sensor), thermocouples (K, J, E, T, N, R, S, B), Max. resolution 0.1 °C [Humidity] not available [Max. allowable input] 60 V DC [Max. rated voltage between input channels] [Max. rated voltage to earth] 30 AC Vrms, 60 V DC (max. voltage between input channel terminals, and from terminals to chassis ground without damage)
Pulse inputs	[No. of channels] 4 pulse input channels (requires CONNECTION CABLE 9641, all pulse inputs share common ground with the main unit) [Totalized pulses] 0 to 1000M (count) (No-voltage 'a' contact, open collector or voltage input), Max. resolution 1 pulse [Rotation count] 0 to 5000/n (r/s), Resolution 1/n (r/s) * n = pulses per rotation (1 to 1,000) [Max. allowable input] 0 to 10 V DC [Max. rated voltage between input channels] [Max. rated voltage to earth] Non-isolated
Recording intervals	10 ms to 1 hour, 19 selections (All input channels are scanned at high speed during every recording interval)
Selectable filters	50 Hz, 60 Hz, or OFF (digital filtering of high frequencies on analog channels)
Memory capacity	Internal storage: 3.5 M-words, External storage: CF card or USB memory stick (only HIOKI CF cards are guaranteed for correct operation)
External interface	USB 2.0 mini-B receptacle ×1; Functions: Control from a PC, Transfers files from the installed CF card to a PC (cannot transfer files from the connected USB memory stick to a PC via USB communication), Data copy between CF card and USB memory stick
Display	4.3-inch WQVGA-TFT color LCD (480 × 272 dots)
Functions	Save data to the CF Card or USB memory stick in real time, Numerical Calculations, etc.
Power supply	AC Adapter Z1005: 100 to 240 VAC (50/60 Hz), 30 VA Max. (including AC adapter), 10 VA Max. (main unit only) Battery Pack 9780: Continuous use 2.5 hours (@25°C/77°F), 3 VA Max. External power source: 10 to 16 V, 10 VA Max. (please contact HIOKI distributor for cable; less than 3 m ⁹ .84 ft cable length)
Dimensions and mass	176 mm (6.93 in) W \times 101 mm (3.98 in) H \times 41 mm (1.61 in) D, 550 g (19.4 oz) (Battery Pack 9780 not installed)
Included accessories	Measurement Guide ×1, CD-R (Instruction manual PDF, Logger Utility Instruction Manual PDF, Date quisition application program Logger Utility) ×1, USB cable ×1, AC Adoptor 71005 ×1.







CARRYING CASE 9782 Includes compartment for options, Resin coated







AC Adapter Z1005 ×1

■ Basic specifications (Accuracy guaranteed for 1 year)

PC CARD 2G 9830 2 GB capacity PC CARD 1G 9729 1 GB capacity PC CARD 512M 9728 512 MB capacity

Use only PC Cards sold by Hioki. Compatibility and performance are not guar-anteed for PC cards made by other manufacturers. You may be unable to read from or save data to such cards.

1ms Sampling Portable Logger Expandable to 120 Channels with Your Choice of Plug-in Modules

MEMORY HILOGGER LR8450







LR8450 Main unit installed with U8552+U8550

- Expandable to 120 ch with wired/plug-in modules
- Record voltage output from pressure and other sensors with 1ms sampling speed
- Directly connect strain gauge and measure signals in as fast as 1ms intervals
- Significantly reduced effects from noise let you safely measure in high voltage and high frequency areas such as around inverter motors

Model No. (Order Code) LR8450	(Standard model, main unit only)
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Note) Measurement is not possible with the LR8450 only. One or more plug-in units are required

■ Basic specifications (Accuracy guaranteed for 1 year)			
Max. number of con- nectable modules	4 plug-in input modules		
Connectable modules (Plug-in modules)	U8550, U8551, U8552, U8553, U8554, U8555, U8556		
No. of measurement channels	Up to 120 ch with plug-in input modules (U8555 can input up to 500 channels per unit)		
Pulse/logic input	[Number of ch] 8 ch (common GND, non-isolated, exclusive setting for pulse/logic input for individual channels) [Adaptive input format] Non-voltage contact, open collector, or voltage input [Count] 0 to 1000 M pulse, 1 pulse resolution [Rotational speed] 0 to 5000/n (r/s), 1/n (r/s) resolution, 0 to 300,000/n (r/min.), 1/n (r/min.) resolution, n: Number of pulses per rotation (1 to 1000) [Logic input] Records 1 or 0 for each recording interval		
Recording intervals	1 ms *, 2 ms *, 5 ms * (* Can be set only when using 1 ms/S modules), 10 ms to 1 hour, 22 selections (Data refresh interval can be set for each unit)		
Data storage	SD Memory Card/USB Drive (user-selectable) (Only storage media sold by HIOKI are guaranteed for operation)		
LAN interface	100BASE-TX / 1000BASE-T, DHCP, DNS support, Functions: Data acquisition, condition settings used with the Logger Utility software, config- uring settings and controlling recording using communications commands, FTP server / FTP client, HTTP server, Email transmission, NTP client		
USB interface	Series A receptacle × 2: USB 2.0 compliant (USB drive, keyboard, or hub)) Series mini-B receptacle × 1: Data acquisition, condition settings used with the Logger Utility, configuring settings and controlling recording using communications commands, transfer- ing data from a connected SD Memory Card to a computer		
SD card slot	SD standard-compliant slot × 1 (with SD memory card/SDHC memory card support), Guaranteed-operation options: Z4001, Z4003		
Display	7 inch TFT color liquid crystal display (WVGA 800 × 480 pixel)		
Functions	Save waveform data in real time to the SD memory card or USB drive, numerical value calculations, waveform calculations, 8ch alarm output, voltage output $\times 2$ (5 V /12 V /24 V selectable)		
Power supply	[AC adapter] Using the Z1014 (100 V to 240 V AC, 50 Hz/60 Hz), 95 VA Max. (including AC adapter), 28 VA Max. (exclusive of AC adapter) [Battery Pack] Using the Z1007 (accommodates 2 batteries), continuous use 4 hr (reference value for 2 pieces), 20 VA Max. [External power] 10 V to 30 V DC, 28 VA Max. (Please contact your HIOKI distributor for connection cord)		
Dimensions and mass	Without any modules: 272 mm (10.71 in) W × 145 mm (5.71 in) H × 43 mm (1.69 in) D (excluding protrusions), 1108 g (38) 1.02 (excluding Battery Pack) With 2 modules: 272 mm (10.71 in) W × 198 mm (7.80 in) H × 63 mm (2.48 in) D (excluding protrusions) With 4 modules: 272 mm (10.71 in) W × 252 mm (9.92 in) H × 63 mm (2.48 in) D (excluding protrusions)		
Included accessories	Quick Start Manual ×1, LOGGER Application Disc (Quick Start Manual, Instruction Manual, Logger Utility, Logger Utility Instruction Manual, CAN editor, CAN editor instruction manual, Communication Instruction Manual) ×1, USB Cable ×1, AC Adapter Z1014 ×1		

1ms Sampling Portable Logger Expandable to 330 Channels with Your Choice of Wireless and Plug-in Modules

Max. number of con-

Included accessories

■ Basic specifications (Accuracy guaranteed for 1 year)

MEMORY HILOGGER LR8450-01 (Wireless LAN model)









LR8450-01 Main unit installed with U8552+U8550

- Wireless LAN model expandable to 330 ch with wireless and plug-in modules
- Record voltage output from pressure and other sensors with 1ms sampling speed
- Directly connect strain gauge and measure signals in as fast as 1ms intervals
- Significantly reduced effects from noise let you safely measure in high voltage and high frequency areas such as around inverter motors
- Avoid wiring issues by minimizing cable length using wireless units
- Monitor data captured remotely on PC with wireless LAN technology

Model No. (Order Code) LR8450-01 (Wireless LAN equipped model, main unit only)

The LR8450 and LR8450-01 cannot perform measurement on their own. One or more plug-in modules or wireless modules are required (sold separately).

Note) The LR8450-01 and wireless modules emit radio waves. Use of radio waves is subject to licensing requirements in certain countries. Using it in a country or region other than those indicated may violate the law and may result in legal penalties for the operator.

Note) For the latest information about countries and regions where wireless operation is currently supported, please visit the Hioki website.

Connectable modules (Plug-in modules)	U8550, U8551, U8552, U8553, U8554, U8555, U8556
Connectable modules (Wireless modules)	LR8530, LR8531, LR8532, LR8533, LR8534, LR8535, LR8536
No. of measurement channels	Up to 120 ch with plug-in input modules, up to 330 ch with plug-in input modules and wireless input modules (U8555 and LR8535 can input up to 500 channels per unit)
Pulse/logic input	[Number of ch] 8 ch (common GND, non-isolated, exclusive setting for pulse/logic input for individual channels) [Adaptive input format] Non-voltage contact, open collector, or voltage input [Count] 0 to 1000 M pulse, 1 pulse resolution [Rotational speed] to 5000/n (r/s), 1/n (r/s) resolution, 0 to 300,000/n (r/min.), 1/n (r/min.) resolution, n: Number of pulses per rotation (1 to 1000) [Logic input] Records 1 or 0 for each recording interval
Recording intervals	1 ms *, 2 ms *, 5 ms * (* Can be set only when using 1 ms/S modules), 10 ms to 1 hour, 22 selections (Data refresh interval can be set for each unit)
Data storage	SD Memory Card/USB Drive (user-selectable) (Only storage media sold by HIOKI are guaranteed for operation)
LAN interface	100BASE-TX / 1000BASE-T, DHCP, DNS support, Functions: Data acquisition, condition settings used with the Logger Utility software, config- uring settings and controlling recording using communications commands, FTP server / FTP client, HTTP server, Email transmission, NTP client
Wireless LAN interface	IEEE 802.11b/g/n Communications range: 30 m, line of sight Encryption function: WPA-PSK/WPA2-PSK, TKIP/AES Usable channels: 1 to 11 Supported modes: Wireless unit connectivity, access point, station Functions: Configuring settings and controlling recording using communications commands, FTP server/ client, HTTP server, NTP client
USB interface	Series A receptacle × 2: USB 2.0 compliant (USB drive, keyboard, or hub)) Series mini-B receptacle × 1: Data acquisition, condition settings used with the Logger Utility, configuring settings and controlling recording using communications commands, transfer- ring data from a connected SD Memory Card to a computer
SD card slot	SD standard-compliant slot × 1 (with SD memory card/SDHC memory card support), Guaranteed-operation options: Z4001, Z4003
Display	7 inch TFT color liquid crystal display (WVGA 800 × 480 pixel)
Functions	Save waveform data in real time to the SD memory card or USB drive, numerical value calculations, waveform calculations, 8ch alarm output, voltage output $\times 2$ (5 \vee 1/2 \vee 1/2 4 V selectable)
Power supply	[AC adapter] Using the Z1014 (100 V to 240 V AC, 50 Hz/60 Hz), 95 VA Max. (including AC adapter), 28 VA Max. (exclusive of AC adapter) [Battery Pack] Using the Z1007 (accommodates 2 batteries), continuous use 4 hr (reference value for 2 pieces), 20 VA Max. [External power] 10 V to 30 V DC, 28 VA Max. (Please contact your HIOKI distributor for connection cord)
Dimensions and mass	Without any modules: 272 mm (10.71 in) W × 145 mm (5.71 in) H × 43 mm (1.69 in) D (excluding protrusions), 1108 g (39.1 oz) (excluding Battery Pack) With 2 modules: 272 mm (10.71 in) W × 198 mm (7.80 in) H × 63 mm (2.48 in) D (excluding protrusions) With 4 modules: 272 mm (10.71 in) W × 252 mm (9.92 in) H × 63 mm (2.48 in) D (excluding protrusions)

Quick Start Manual ×1, LOGGER Application Disc (Quick Start Manual, Instruction Manual, Logger Utility, Logger Utility Instruction Manual, CAN editor, CAN editor instruction manual, Communication Instruction Manual »1, USB Cable »1, AC Adapter 21014 ×1, Precautions Concerning Use of Equipment that Emits Radio Waves (LR8450-01 only) ×1

4 plug-in input modules + 7 wireless input modules

Common options for LR8450 and LR8450-01



VOLTAGE/TEMP UNIT U8550

Voltage, Temperature (thermocouples), Humidity, 15 ch, 10 ms sampling



STRAIN UNIT U8554

Strain, voltage, strain gauge transducer, 5 ch, 1 ms sampling



UNIVERSAL UNIT U8551

Voltage, Temperature (thermocouples), Humidity, Pt100/1000, JPt100, Resistance, 15 ch, 10 ms sampling



CAN UNIT U8555

CAN/CAN FD input and output switchable, 2 ports, max. sampling 10 ms (up to 50 ch), Up to 500 ch (at 100 ms)



VOLTAGE/TEMP UNIT U8552

Voltage, temperature (thermocouples), humidity, 30 ch, 20 ms sampling, 10 ms when the number of channels used is 15 or less



Current 5 ch (instantaneous, RMS values), 1 ms sampling



HIGH SPEED VOLTAGE UNIT 118553 Voltage, 5 ch, 1 ms sampling



CURRENT MODULE U8556



WIRELESS HIGH SPEED VOLTAGE UNIT

LR8533 Voltage, 5 ch, 1 ms sampling





WIRELESS VOLTAGE/TEMP UNIT

Voltage and temperature (thermocouples), 15 ch, 10 ms sampling



WIRELESS STRAIN UNIT

Strain, voltage, strain gauge transducer, 5 ch, 1 ms sampling



WIRELESS UNIVERSAL UNIT LR8531

Voltage, Temperature (thermocouples), Humidity, Pt100/1000, JPt100, Resistance, 15 ch, 10 ms sampling



WIRELESS CAN UNIT

CAN/CAN FD input and output switchable 2 ports, max. sampling 10 ms (up to 50 ch), Up to 500 ch (at 100 ms)



LR8532

WIRELESS CURRENT MODULE

WIRELESS VOLTAGE/TEMP UNIT

Voltage and temperature (thermocouples), 30 ch, 20 ms sampling, 10 ms sampling when

the number of channels used is 15 or less

Current 5 ch (instantaneous, RMS values), 1 ms sampling



HUMIDITY SENSOR Z2000

3 m (9.84 ft) length



Thermocouple *For reference only Please purchase locally.



NON-CONTACT CAN SENSOR SP7001-95 Supports CAN FD/CAN

signals, SP7001, SP9250.



CAN CABLE 9713-01 For U8555/LR8535,

unprocessed on one end. 1.8 m (5.91 ft) length



SF1000

Control the measurement of loggers and collect data in



CAN EDITOR SF1002 Software for CAN unit

settings



LAN CABLE

9642 Straight Ethernet cable, supplied with straight to cross conver-adapter, 5 m (16.41 ft) length

SD MEMORY CARD 2GB Z4001 2 GB capacity

SD MEMORY CARD Z4003 8 GB capacity

USB DRIVE 74006 16 GB, Long-life, High-reliability SLC

Flash Memory



Precaution on purchasing memory device

Use only the memory device sold by HIOKI. Compatibility and performance are not guaranteed for memory device made by other manufacturers. You may be unable to read from or save data to such



AC/DC CURRENT SENSOR

cord length 4 m (13.12 ft)(between sensor and multiplexer)



20A AC/DC, φ 5 mm (0.20 in) core dia., 2A AC/DC, ϕ 5 mm (0.20 in) core dia., cord length 4 m (13.12 ft) (between sensor and multiplexer)



AC/DC CURRENT SENSOR CT7822 AC/DC AUTO-ZERO CURRENT SENSOR CT7731

100A AC/DC, ϕ 33 mm (1.30 in) core dia., cord length 2.5 m (8.20 ft)



AC/DC AUTO-ZERO CURRENT SENSOR CT7736

600A AC/DC, ϕ 33 mm (1.30 in) core dia., cord length 2.5 m (8.20 ft)



2000A AC/DC, \$455 mm (2.17 in) core dia., cord length 2.5 m (8.20 ft) dia., cord length 2.5 m (8.20 ft)

AC LEAKAGE CURRENT SENSOR CT7116 6A AC, φ 40 mm (1.57 in) core



60A AC, φ 15 mm (0.59 in) core dia., cord length 2.5 m (8.20 ft)



AC CURRENT SENSOR CT7131

100A AC, φ 15 mm (0.59 in) core dia., cord length 2.5 m (8.20 ft)

100 to 240V AC



AC CURRENT SENSOR

600A AC, φ 46 mm (1.81 in) core dia., cord length 2.5 m (8.20 ft)



AC FLEXIBLE CURRENT SENSOR

 $6000A\,AC, \varphi\,100\,mm\,(3.94~in)$ core dia., cord length 2.3 m (7.55 ft)



AC FLEXIBLE CURRENT SENSOR

 $6000A\,AC,\,\varphi$ 180 mm (7.09 in) core dia., cord length 2.3 m (7.55 ft)



AC FLEXIBLE CURRENT SENSOR

6000A AC, φ 254 mm (10.00 in) core dia., cord length 2.3 m (7.55 ft)



BATTERY PACK Z1007 For LR8450. LR8450-01 and wireless modules



LR8450-01

100 to 240V AC

AC ADAPTER AC ADAPTER Z1014 Z1008 For LR8450 and For wireless modules,



POWER CABLE L1012 For main unit, DC drive, Connect to external battery, Unprocessed ends, Approx. 2 m (6.6 ft.)



CARRYING CASE C1012 Holds the main unit. 4 plug-in modules and 7 wireless modules



FIXED STAND For installing logger on wall

Introducing a Modular Data Logger, Engineered for Use in Embedded Applications

■ Basic specifications (Accuracy guaranteed for 1 year)

DATA LOGGER LR8101, LR8102





LR8102 main unit with ten M7100 Voltage/Temp modules (sold separately) attached

- Add measurement modules as needed to create the measurement system you need
- Connect up to 10 measurement modules per logger
- [LR8102] Add channels by synchronizing sampling across multiple loggers
- [LR8102] Transfer high-speed data in real time

Model No. (Order Code) LR8101 (Main unit only, standard model) LR8102 (Main unit only, advanced model)

Note: The LR8101 and LR8102 cannot be used alone. They must be combined with one or more measurement modules (sold separately).

This product does not include an AC adapter. An AC Adapter Z1016 or the Power Cable L1012 must be purchased separately.

For data storage, choose either the Hioki SD Memory Card Z4001 (2 GB), SD Memory Card Z4003 (8~GB), or the~USB~Drive~Z4006~(16~GB).~(Not~necessary~when~acquiring~data~in~real~time~to~a~PC)Thermocouples are not provided by HIOKI, and must be purchased from a separate vendor.

> CAN CABLE 9713-01 Unprocessed on on end, 1.8 m (5.9 ft.)

CABLE

L6101 1 m (3.3 ft.)



VOLTAGE/TEMP MODULE M7100

- For 600 V to 1500 V battery packs
- For 600 V to 1500 V outlety page.
 15ch, voltage and temperature (thermocouple)

VOLTAGE/TEMP MODULE M7102

- For 600 V or lower battery packs
 30ch, voltage and temperature (thermocouple) measurement

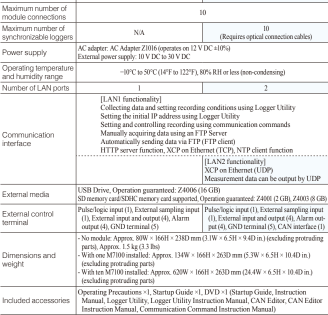
POWER MEASUREMENT MODULE M7103

· 3ch, voltage, current (current sensor), and power measurement









LR8101







POWER CABLE L1012 For main unit, DC drive, Connect to external battery, Unprocessed ends, Approx. 2 m (6.6 ft.)

AC POWER MODULE M1100 Supplies power up to four Power Measurement Modules M7103

LR8102

LAN CABLE Straight Ethernet cable, supplied with straight to cross conversion adapter, 5 m SD MEMORY CARD 2GB Z4001 SD MEMORY CARD 74003 USB DRIVE 74006

16 GB, Long-life, High-reliability SLC Flash Memory

OPTICAL CONNECTION

Synchronizing sampling across multiple loggers (optical connection): Use when syn-chronizing measurements across multiple Data Logger LR&IO2 instruments. One optical con-nection cable is required for each logger.

Data Loggers/Data Acquisition

Transfer Data from a LR5000 Series Data Logger to PC

COMMUNICATION ADAPTER LR5091 DATA COLLECTOR LR5092













- Bring the data logger LR5000 series back from the field and transfer data to a PC
- Save data from data loggers in the built-in memory or on an SD card (LR5092-20)
- Send settings from a PC to a data logger
- Use the included software to easily graph and print data
- Use the included software to calculate maximum, minimum, and average values and more between cursors

Model No. (Order Code)	LR5091	(For the LR5000 series)
	LR5092-20	(For the LR5000 series)

Note: Communication Adapter LR5091 or Data Collector LR5092-20 is necessary to collect data from the LR5000 series Logger and transfer data to a PC.
<How to use> Transferring data from the LR5000 series Logger to a PC

(1) Place the LR5000 series Logger on the Communications Adapter LR5091 and connect the adapter to the computer with a USB cable.

(2) Take the Data Collector LR5092 to the location where the Data Mini was placed and capture the data via optical communications. Transfer data from the device to a PC via the SD card or connect with a USB cable.



Use only SD Cards sold by

HIOKI. Compatibility and performance are not guar-anteed for SD cards made by other manufacturers. You

Table and graph display, data analysis, data processing, transmission of settings to data loggers, print functionality, etc.
*The utility can also display data collected using the Data Logger 3630 series

■ Basic specifications

	LR5091	LR5092-20	
Function	Transfer data from a data logger to a PC Send settings and the time from a PC to a data logger.	Send data from a data logger to the internal memory or an SD card, then display a graph. Send settings and the time from the internal memory or SD card to a data logger. Send data from a data logger to a PC. Send settings and the time from a PC to a data logger.	
Communication method	Between data loggers: Infrared communication With PC: USB 2.0	Between data loggers: Infrared communication With PC: USB 2.0	
Display	N/A	Data logger setting conditions Collected data (as list, graph, values, etc.)	
Internal memory capacity of data	N/A	60,000 data elements ×16ch (instantaneous value mode) 15,000 data elements ×16ch (statistical value mode) Data logger settings (max. 1 set)	
Removable storage media	N/A	SD Memory card Save data and max. 16 items configuration	
Power supply	USB bus power	DC 3 V (LR6 (AA) Alkaline battery ×2) USB bus power (12 hours or 500 times of data collection)	
Dimensions and mass	83 mm (3.27 in)W × 61 mm (2.40 in) H × 19 mm (0.75 in)D, 43 g (1.5 oz)	91 mm (3.58 in)W × 141 mm (5.55 in)H × 31 mm (1.22 in)D, 215 g (7.6 oz) (excluding batteries and SD memory card)	
Included accessories	USB cable (1m) ×1, CD (Application software "LR5000 Utility") ×1	$\label{eq:local_local_local_local} Instruction manual \times 1, Operation guide \times 1, LR6\\ (AA) Alkaline battery \times 2, USB cable (1m) \times 1,\\ CD (Application software "LR5000 Utility") \times 1$	

■ LR5000 Utility Specifications

ERSOUD UIIII	y Specifications
Operating environment	OS: Windows 7 (32/64bit, .NET Framework 2.0 or more), Vista (32bit, SP1 or more), XP (SP2 or more) *USB interface (when using the Communication Base 3910/3911, a COM port is required)
Function	Settings: Communicates via infrared light with LR 5000 series loggers to send and receive settings. Graph function: Displays graphs of up to 16 channels, displays statistical data, etc. Print function: Print graphs, Print statistical data. Export function (data CSV output, paste into Excel) Import function (loads text files from the Clamp On Power HiTester 3169-20/21 [only demand parameter with a recording interval of at least 1 sec.]) Processing of data: Scaling, Power calculation, Energy cost calculation, Operating ratio calculation, Integration, Dew point temperature, Calculate between channels

Easily Record Load Current of 50Hz/60Hz Lines and Leak Current

 ϵ

CLAMP LOGGER LR5051



- Easily mount the light-weight, pocket-sized loggers in tight spaces
- Easy-to-see dual display
- Transfer data to PC even during recording
- Replace batteries while recording (30 second limit)
- 3 times the memory capacity compared to predecessor (Record 60,000 data per channel)
- Record without missing fluctuations in STAT mode
- Measurement data is preserved even after the battery dies
- Worry-free backup preserves recorded data even if a new measurement is started by mistake

Model No. (Order Code) LR5051 (2ch, clamp sensor is sold separately)

Note: The Clamp Logger LR5051 may be affected by high-frequency noise while measuring leak current. Please contact Hioki for more information if you plan to use the instrument in an environment where it would be subject to the effects of high-frequency noise.

Customers using the previous Model 3636-20 Clamp Logger should note that the LR5051 can only record 15,000 points of average data, vs. 32,000 data points available in the 3636-20. Note: Communication Adapter LR5091 or Data Collector LR5092-20 is necessary to collect data from the LR5000 series Logger and transfer data to a PC.



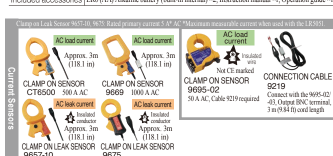


DATA COLLECTOR I R5092-20 Dock logger or transfer data to internal memory SD memory card



■ Basic specifications (Accuracy guaranteed for 1 year)

Measurement items	AC Current 2 channels (used with the optional current sensor; load current 2ch, leak current 2ch, or load/leak each 1ch) Caution: Current and leak current that occur intermittently cannot be measured.
Measurement range	500.0 mA to 1000 A AC rms, 5 range (depends on current sensor in use)
Basic accuracy	±2.0% rdg ±0.13% f.s. (main unit + current sensor accuracy, at 500.0 A range, 50/60 Hz) Note: Basic accuracy is typical value, only main unit accuracy: ±0.5 %rdg ±5 dgt, must added clamp sensor accuracy, refer to the detailed catalog
Storage capacity	Instantaneous value mode: 60,000 data/ch, Statistical value mode: 15,000 data/ch
Recording interval	1 to 30 sec., 1 to 60 min., 15 selections
Recording modes	Instantaneous recording: at every recording interval Statistical value recording: Measure at one second intervals, and record the instantaneous, maximum, minimum, and average values within every recording interval
Recording methods	One-time recording: Stop recording when the memory capacity is full Endless recording: Continue recording even when the memory capacity is full (old data is overwritten) Start: Logger button operation or scheduled time Stop: Logger button operation or scheduled time, or auto-stop when the memory capacity is full (at one-time recording)
Other functions	Always backs up last recorded data; backs up recorded data and setting conditions when battery power is low; guarantees approx. 30 sec. of recording operation and clock while battery is replaced
Waterproof and dust-proof	N/A
Interfaces	Infrared optical communications with LR5091, LR5092-20
Power supply	LR6 (AA) Alkaline battery ×2, Battery life: Approx. 1 year (Instantaneous recording, with 1-minute interval and auto power saving, at 20 °C), Approx. 1 month (Instantaneous recording, with 1-second interval at 20 °C)
Dimensions and mass	79 mm (3.11 in)W × 70 mm (2.76 in)H × 37 mm (1.46 in)D, 165 g (5.8 oz)
Included accessories	LR6 (AA) Alkaline battery (built-in internal) ×2, Instruction manual ×1, Operation guide ×1



Rated primary current: *5 A AC Rated primary current: *5 A AC

Data Loggers/Data Acquisition

Record Instrumentation Signals and Measure Analog Output from Sensors and other Devices

VOLTAGE LOGGER (50mV) LR5041, (5V) LR5042, (50V) LR5043



*Bundled accessory (LR9802) Not covered by warranty

(splash-proof construction)

- Easily mount the light-weight, pocket-sized loggers in tight spaces
- Easy-to-see dual display
- Transfer data to PC even during recording
- Replace batteries while recording (30 second limit)
- 3 times the memory capacity than predecessor (Record 60,000 data per channel)
- Record without missing fluctuations in STAT mode
- Measurement data is preserved even after the battery dies
- Worry-free backup preserves recorded data even if a new measurement is started by mistake

■ Basic specifica	Ations (Accuracy guaranteed	for 1 year)	
	LR5041	LR5042	LR5043
Measurement items	DC voltage 1ch	DC voltage 1ch	DC voltage 1ch
Measurement range	-50.00 to 50.00 mV	-5.000 to 5.000 V	-50.00 to 50.00 V
Accuracy		±0.5 %rdg ±5 dgt	
Storage capacity	Instantaneous value mode: 60,000 data, Statistical value mode: 15,000 data		
Recording interval	1 to 30 sec., 1 to 60 min., 15 selections		
Recording modes	Instantaneous recording: at every recording interval Statistical value recording: Measure at one second intervals, and record the instantaneous, maximum, minimum, and average values within every recording interval		
Recording methods	One-time recording: Stop recording when the memory capacity is full Endless recording: Continue recording even when the memory capacity is full (old data is overwritten) Start: Logger button operation or scheduled time Stop: Logger button operation or scheduled time, or auto-stop when the memory capacity is full (at one-time recording)		
Other functions	Pre-heat function (requires external power supply during use of function), Always backs up last recorded data; backs up recorded data and setting conditions when battery power is low; guarantees approx. 30 sec. of recording operation and clock while battery is replaced		
Waterproof and dust-proof	IP54 (EN60529) (with connection cable connected, but not including cable tip)		
Interfaces	Infrared optical communications with LR5091, LR5092-20		
Power supply	LR6 (AA) Alkaline battery ×1, Battery life: Approx. 2 years (Instantaneous recording, with 1-minute interval and auto power saving, at 20 °C), Approx. 2 months (Instantaneous recording, with 1-second interval at 20 °C)		
Dimensions and mass	79 mm (3.11 in)W × 57 m	m (2.246 in)H × 28 mm (1.	10 in)D, 105 g (3.7 oz)
Included accessories	LR6 (AA) Alkaline battery (built-in internal) ×1, Connection cable LR9802		

Model No. (Order Code) LR5041 (±50mV DC) LR5042 (±5V DC) LR5043 (±50V DC)

Note: Communication Adapter LR5091 or Data Collector LR5092-20 is necessary to collect data from the LR5000 series Logger and transfer data to a PC



/USB_{2.0}/ DATA COLLECTOR LR5092-20 Dock logger or transfer data to internal memory SD memory card





For 4-20 mA Instrumentation Measurement

INSTRUMENTATION LOGGER LR5031



 ϵ 3 year

*Bundled accessory (LR9801) Not covered by warranty

4 - 20 mA DC measurement only

- Easily mount the light-weight, pocket-sized loggers in tight spaces
- Easy-to-see dual display
- Transfer data to PC even during recording
- Replace batteries while recording (30 second limit)
- 3 times the memory capacity than predecessor (Record 60,000 data per channel)
- Measurement data is preserved even after the battery dies
- Worry-free backup preserves recorded data even if a new measurement is started by mistake

■ Basic specifications (Accuracy guaranteed for 1 year) asurement items DC current (1 ch) for Instrumentation

Measurement items	DC current (1 cn), for instrumentation	
Measurement range	-30.00 to 30.00 mA	
Accuracy	±0.5 %rdg ±5 dgt	
Storage capacity	Instantaneous value mode: 60,000 data, Statistical value mode: 15,000 data	
Recording interval	1 to 30 sec., 1 to 60 min., 15 selections	
Recording modes	Instantaneous recording: at every recording interval Statistical value recording: Measure at one second intervals, and record the instantaneous, maximum, minimum, and average values within every recording interval	
Recording methods	One-time recording: Stop recording when the memory capacity is full Endless recording: Continue recording even when the memory capacity is full (old data is overwritten) Start: Logger button operation or scheduled time Stop: Logger button operation or scheduled time, or auto-stop when the memory capacity is full (at one-time recording)	
Other functions	Always backs up last recorded data; backs up recorded data and setting conditions when battery power is low; guarantees approx. 30 sec. of recording operation and clock while battery is replaced	
Waterproof and dust-proof	IP54 (EN60529) (with connection cable connected, but not including cable tip)	
Interfaces	Infrared optical communications with LR5091, LR5092-20	
Power supply	LR6 (AA) Alkaline battery ×1, Battery life: Approx. 2 years (Instantaneous recording, with 1-minute interval and auto power saving, at 20 °C), Approx. 2 months (Instantaneous recording, with 1-second interval at 20 °C)	
Dimensions and mass	79 mm (3.11 in)W × 57 mm (2.246 in)H × 28 mm (1.10 in)D, 105 g (3.7 oz)	
Included accessories	LR6 (AA) Alkaline battery (built-in internal) ×1, Connection cable LR9801 ×1, Instruction manual ×1, Operation guide ×1, Kickstand ×1	

Model No. (Order Code) LR5031 (mA DC, 1ch)

Note: Communication Adapter LR5091 or Data Collector LR5092-20 is necessary to collect data from the LR5000 series Logger and transfer data to a PC







Data Loggers/Data Acquisition

Measure Temperature with External Sensor

TEMPERATURE LOGGER LR5011



- · Easily mount the light-weight, pocket-sized loggers in tight spaces
- · Easy-to-see dual display
- · Transfer data to PC even during recording
- · Replace batteries while recording (30 second limit)
- 3 times the memory capacity than predecessor (Record 60,000 data per channel)
- · Record without missing fluctuations in STAT mode
- · Measurement data is preserved even after the battery dies
- Worry-free backup preserves recorded data even if a new measurement is started by mistake

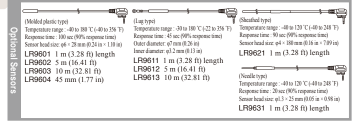
Model No. (Order Code) LR5011 (Temperature 1ch)

Note: Communication Adapter LR5091 or Data Collector LR5092-20 is necessary to collect data from the LR5000 series Logger and transfer data to a PC.





■ Basic specifications (Accuracy guaranteed for 1 year) Measurement items | Temperature 1ch (with optional sensor) Measurement range -40.0 °C to 180.0 °C *Depends on measurement range of sensor ±0.5 °C (main unit + sensor accuracy, at 0.0 to 35.0 °C) Note: Basic accuracy is typical value, refer to the detailed catalog Basic accuracy Storage capacity Instantaneous value mode: 60,000 data, Statistical value mode: 15,000 data 1 to 30 sec., 1 to 60 min., 15 selections Recording interval Instantaneous recording: at every recording interval Statistical value recording: Measure at one second intervals, and record the instantaneous, maximum, minimum, and average values within every Recording modes recording interval One-time recording: Stop recording when the memory capacity is full Endless recording: Continue recording even when the memory capacity is full (old data is overwritten) Recording methods Start: Logger button operation or scheduled time Stop: Logger button operation or scheduled time, or auto-stop when the memory capacity is full (at one-time recording) Always backs up last recorded data; backs up recorded data and setting conditions when battery power is low; guarantees approx. 30 sec. of recording operation and clock while battery is replaced Other functions Waterproof and IP54 (EN60529) (with sensor connected, but not including sensor tip) dust-proof Infrared optical communications with LR5091, LR5092-20 LR6 (AA) Alkaline battery ×1, Battery life: Approx. 2 years (Instantaneous Power supply recording, with 1-minute interval and auto power saving, at 20 °C), Approx. 2 months (Instantaneous recording, with 1-second interval at 20 °C) Dimensions and mass 79 mm (3.11 in)W × 57 mm (2.246 in)H × 28 mm (1.10 in)D, 105 g (3.7 oz) LR6 (AA) Alkaline battery (built-in internal) ×1, Instruction manual ×1, Operation guide ×1, Kickstand ×1 Included accessories



Record Temperature and Humidity Simultaneously

HUMIDITY LOGGER LR5001



- · Easily mount the light-weight, pocket-sized loggers in tight spaces
- · Easy-to-see dual display
- · Transfer data to PC even during recording
- Replace batteries while recording (30 second limit)

 Note: Recording is interrupted during battery replacement if the battery is very weak.

 After batteries are replaced, recording resumes automatically. Previously recorded data is not lost during battery replacement.
- 7 times the memory capacity than predecessor (Record 60,000 data per channel)
- Record without missing fluctuations in STAT mode
- Measurement data is preserved even after the battery dies
- Worry-free backup preserves recorded data even if a new measurement is started by mistake

Model No. (Order Code) LR5001 (Temperature / Humidity each 1ch)

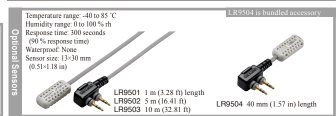
Note: Communication Adapter LR5091 or Data Collector LR5092-20 is necessary to collect data from the LR5000 series Logger and transfer data to a PC.





■ Basic specifications (Accuracy guaranteed for 1 year)

Basic specificati	ONS (Accuracy guaranteed for 1 year)		
Measurement items	Temperature 1ch and Humidity 1ch (Requires included or optional humidity sensor)		
Measurement range	Temperature: -40.0 to 85.0 °C, Humidity: 0 to 100 % rh *at sensor environment		
Basic accuracy	[Temperature]: ±0.5 °C (main unit + sensor accuracy, at 0.0 to 35.0 °C) [Humidity]: ±5 % rh (main unit + temperature / humidity sensor LR9501/ LR9502/LR9503/LR9504 combination, at 20 to 30 °C / 10 to 50 % rh) Note: Basic accuracy is typical value, refer to the detailed catalog		
Storage capacity	Instantaneous value mode: 60,000 data/ch, Statistical value mode: 15,000 data/ch		
Recording interval	1 to 30 sec., 1 to 60 min., 15 selections		
Recording modes	Instantaneous recording: at every recording interval Statistical value recording: Measure at one second intervals, and record the instantaneous, maximum, minimum, and average values within every recording interval		
Recording methods	One-time recording: Stop recording when the memory capacity is full Endless recording: Continue recording even when the memory capacity is full (old data is overwritten) Start: Logger button operation or scheduled time Stop: Logger button operation or scheduled time, or auto-stop when the memory capacity is full (at one-time recording)		
Other functions	Always backs up last recorded data; backs up recorded data and setting conditions when battery power is low Note: After batteries are replaced within 30 seconds, recording resumes automatically (Recording is interrupted during battery replacement)		
Waterproof and dust-proof	IP54 (EN60529) (with sensor connected, but not including sensor tip)		
Interfaces	Infrared optical communications with LR5091, LR5092-20		
Power supply	LR6 (AA) Alkaline battery ×1, Battery life: Approx. 3 months (Instantaneous recording, with 1-minute interval and auto power saving, at 20 °C), Approx. 20 days (Instantaneous recording, with 1-second interval at 20 °C) (typical data: Approx. 1 yeare recording with 10-minutes interval)		
Dimensions and mass	79 mm (3.11 in)W × 57 mm (2.246 in)H × 28 mm (1.10 in)D, 105 g (3.7 oz)		
Included accessories	LR6 (AA) Alkaline battery (built-in internal) ×1, Humidity sensor LR9504 ×1, Instruction manual ×1, Operation guide ×1, Kickstand ×1		



Choose from 5 Models

A complete product line to fully meet your measurement frequency and applications.



Measurement frequency Measurement range

1 MHz to 300 MHz

L: 0.0531 nH to 0.795 mH C: 0.1061 pF to 1.59 µF (Depending on the measurement frequency) -40.0 dBm to +7.0 dBm

Measurement signal level Basic accuracy

Z: 0.72% rdg θ: 0.41°

IMPEDANCE ANALYZER IM7581

Measurement frequency Measurement range

100 kHz to 300 MHz L: 0.0531 nH to 7.95 mH C: 0.1061 pF to 15.9 µF (Depending on the measurement frequency) -40.0 dBm to +7.0 dBm

Measurement signal level Z: 0.72% rdg θ: 0.41° Basic accuracy

IMPEDANCE ANALYZER IM7583

Measurement frequency Measurement range

1 MHz to 600 MHz

L: 0.0265 nH to 0.795 mH C: 0.0531 pF to 1.59 µF (Depending on the measurement frequency) -40.0 dBm to +1.0 dBm

Measurement signal level Z: 0.65% rdg θ: 0.38° Basic accuracy

IMPEDANCE ANALYZER IM7585

Measurement frequency Measurement range

1 MHz to 1.3 GHz L : 0.0123 nH to 0.795 mH C : 0.0245 pF to 1.59 μF

(Depending on the measurement frequency) -40.0 dBm to +1.0 dBm Measurement signal level Z: 0.65% rdg θ: 0.38° Basic accuracy

IMPEDANCE ANALYZER IM7587

Measurement frequency Measurement range

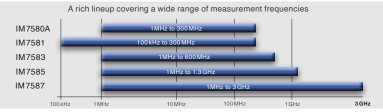
Basic accuracy

1 MHz to 3 GHz L: 0.0053 nH to 0.795 mH C: 0.011 pF to 1.59 µF (Depending on the measurement frequency) -40.0 dBm to +1.0 dBm

Measurement signal level Z: 0.65% rdg θ: 0.38°



Photo: IM7581



3 GHz High Frequency Testing

IMPEDANCE ANALYZER IM7587



- 1 MHz to 3 GHz testing source frequency
- Fastest test speed of 0.5 msec (Analog measurement time)
- 0.07% measured value variability (When measuring a 1 nH coil at 3 GHz)
- ±0.65% rdg basic accuracy
- Half-rack size body and palm-sized test head
- Comprehensive contact check (via DCR testing, Hi-Z reject or waveform judgment)
- Make frequency sweeps, level sweeps and time interval measurements in Analyzer Mode

Model No. (Order Code) IM7587-01 (Connection cable 1 m is bundled) IM7587-02 (Connection cable 2 m is bundled)

The instrument does not ship with a test fixture or probe. A test fixture designed specifically for use with the Impedance Analyzer is required.

■ Basic specifications (Accuracy guaranteed for 1 year)

Measurement modes	LCR mode, Analyzer mode (sweeps with measurement frequency and measurement level), Continuous measurement mode	
Measurement parameters	Z , Y , θ , Rs (ESR), Rp , X , G , B , Cs , Cp , Ls , Lp , D (tan δ), Q	
Measurable range	$100~\text{m}\Omega$ to $5~\text{k}\Omega$	
Display range	$\begin{split} Z: 0.00 \text{ m to } 9.99999 G\Omega / \text{Rs, Rp, X: \pm} (0.00 \text{ m to } 9.99999 G\Omega) \\ Ls, Lp: &\pm (0.00000 \text{ n to } 9.99999 GH) / Q: &\pm (0.00 \text{ to } 9999.99) \\ \theta: &\pm (0.0000^{\circ} \text{ to } 180.000^{\circ}), Cs, Cp: &\pm (0.00000 \text{ p to } 9.99999 GF) \\ D: &\pm (0.00000 \text{ to } 9.99999), Y: (0.000 \text{ n to } 9.99999 GS) \\ G, B: &\pm (0.000 \text{ n to } 9.99999 GS), \Delta\%: &\pm (0.000 \text{ to } 999.999 \%) \end{split}$	
Basic accuracy	$Z: \pm 0.65 \% \text{ rdg } \theta: \pm 0.38^{\circ}$	
Measurement frequency	1 MHz to 3 GHz (100 kHz setting resolution)	
Measurement signal level	Power: -40.0 dBm to +1.0 dBm Voltage: 4 mV to 502 mVrms Current: 0.09 mA to 10.04 mArms	
Output impedance	50 Ω (at 10 MHz)	
Display	8.4-inch color TFT with touch screen	
Measurement speeds	FAST: 0.5 ms (Analog measurement time, typical value)	
Functions	Contact check, Comparator, BIN measurement (classification), Panel loading/saving, Memory function, Equivalent circuit analysis, Correlation compensation	
Interfaces	EXT I/O (Handler), USB communication, USB memory, LAN, RS-232C (optional), GP-IB (optional)	
Power supply	100 to 240 V AC, 50/60 Hz, 70 VA max.	
Dimensions and mass	$ \begin{array}{l} \mbox{Main unit: } 215 \mbox{ mm } (8.46 \mbox{ in)} W \times 200 \mbox{ mm } (7.87 \mbox{ in)} H \times 348 \mbox{ mm } (13.70 \mbox{ in)} D, 8.0 \mbox{ kg } (282.2 \mbox{ oz)} \\ \mbox{Test head: } 90 \mbox{ mm } (3.54 \mbox{ in)} W \times 64 \mbox{ mm } (2.52 \mbox{ in)} H \times 24 \mbox{ mm } (0.94 \mbox{ in)} D, 300 \mbox{ g } (10.58 \mbox{ oz)} \\ W \times 64 \mbox{ mm } (2.52 \mbox{ in)} H \times 24 \mbox{ mm } (0.94 \mbox{ in)} D, 300 \mbox{ g } (10.58 \mbox{ oz)} \\ W \times 64 \mbox{ mm } (2.52 \mbox{ in)} H \times 24 \mbox{ mm } (0.94 \mbox{ in)} D, 300 \mbox{ g } (10.58 \mbox{ oz)} \\ W \times 64 \mbox{ mm } (2.52 \mbox{ in)} H \times 24 \mbox{ mm } (0.94 \mbox{ in)} D, 300 \mbox{ g } (10.58 \mbox{ oz)} \\ W \times 64 M \times 24 M \times $	
Included accessories	Test head ×1, Connection cable ×1, Instruction manual ×1, LCR application disc (Communications user manual) ×1, Power cord ×1	





TEST FIXTURE STAND IM9201 IM9200 Combination use with the IM9200 Includes magnifying glass



ADAPTER (3.5mm/7mm) IM9906

(0.28 in) conv

3.5 mm (0.14 in) male to 7 mm



CALIBRATION KIT IM9905 Open/Short/Load set



INTERFACE CONNECTOR CABLE 9151-02 2 m (6.56 ft) length



RS-232C CABLE INTERFACE 9637 For the PC, 9 pin - 9 pin, cross, 1.8 m (5.91 ft) length Z3001

Fastest Measurement Time of 0.5ms and Measurement Stability of 0.07% to Boost Your Production Volume

IMPEDANCE ANALYZER IM7585



- 1 MHz to 1.3 GHz testing source frequency
- Fastest test speed of 0.5 msec (Analog measurement time)
- 0.07% measured value variability (when measuring at 1GHz)
- ±0.65% rdg basic accuracy
- Half-rack size body and palm-sized test head
- Comprehensive contact check (via DCR testing, Hi-Z reject or waveform judgment)
- Make frequency sweeps, level sweeps and time interval measurements in Analyzer Mode

Model No. (Orde	r Code) IM758	5-01 (Connection cable	1 m is bundled)
	IM758	5-02 (Connection cable	2 m is bundled)

The instrument does not ship with a test fixture or probe. A test fixture designed specifically for use with the Impedance Analyzer is required.

Basic specificati	ons (Accuracy guaranteed for 1 year)
Measurement modes	LCR mode, Analyzer mode (sweeps with measurement frequency and measurement level), Continuous measurement mode
Measurement parameters	Z, Y, θ, Rs (ESR), $Rp, X, G, B, Cs, Cp, Ls, Lp, D$ (tanô), Q
Measurable range	$100 \text{ m}\Omega$ to $5 \text{ k}\Omega$
Display range	$ \begin{array}{l} Z: 0.00 \text{ m to } 9.99999 G\Omega \text{ / Rs, Rp, X: \pm } (0.00 \text{ m to } 9.99999 G\Omega) \\ Ls, Lp: \pm (0.00000 \text{ n to } 9.99999 GH) \text{ / } Q: \pm (0.000 \text{ to } 9999.99) \\ \theta: \pm (0.0000^{\circ} \text{ to } 180.000^{\circ}), Cs, Cp: \pm (0.00000 \text{ p to } 9.99999 GF) \\ D: \pm (0.00000 \text{ to } 9.99999), Y: (0.000 \text{ n to } 9.99999 GS) \\ G, B: \pm (0.000 \text{ n to } 9.99999 GS), $\Delta\%$: \pm (0.000 \% \text{ to } 999.999 \%) \\ \end{array} $
Basic accuracy	Z: ±0.65 % rdg θ: ±0.38°
Measurement frequency	1 MHz to 1.3 GHz (100 kHz setting resolution)
Measurement signal level	Power: -40.0 dBm to +1.0 dBm Voltage: 4 mV to 502 mVrms Current: 0.09 mA to 10.04 mArms
Output impedance	50 Ω (at 10 MHz)
Display	8.4-inch color TFT with touch screen
Measurement speeds	FAST: 0.5 ms (Analog measurement time, typical value)
Functions	Contact check, Comparator, BIN measurement (classification), Panel loading/sav- ing, Memory function, Equivalent circuit analysis, Correlation compensation
Interfaces	EXT I/O (Handler), USB communication, USB memory, LAN, RS-232C (optional), GP-IB (optional)
Power supply	100 to 240 V AC, 50/60 Hz, 70 VA max.
Dimensions and mass	Main unit: 215 mm (8.46 in) W × 200 mm (7.87 in) H × 348 mm (13.70 in) D, 8.0 kg (282.2 oz) Test head: 90 mm (3.54 in) W × 64 mm (2.52 in) H × 24 mm (0.94 in) D, 300 g (10.58 oz)
Included accessories	Test head ×1, Connection cable ×1, Instruction manual ×1, LCR application disc (Communications user manual) ×1, Power cord ×1







Combination use with the IM9200



TEST FIXTURE STAND IM9200 Includes magnifying glass



ADAPTER (3.5mm/7mm) IM9906 3.5 mm (0.14 in) male to 7 mm



CALIBRATION KIT



GP-IB GP-IB INTERFACE CONNECTOR CABLE 9151-02 2 m (6.56 ft) length Z3000





RS-232C CABLE For the PC, 9 pin - 9 pin. cross, 1.8 m (5.91 ft) length

Fastest Measurement Time of 0.5ms to Boost Your Production Volume

IMPEDANCE ANALYZER IM7583



- 1 MHz to 600 MHz testing source frequency
- Fastest test speed of 0.5 msec (Analog measurement time)
- ±0.65% rdg basic accuracy
- Half-rack size body and palm-sized test head
- Comprehensive contact check (via DCR testing, Hi-Z reject or waveform judgment)
- Make frequency sweeps, level sweeps and time interval measurements in Analyzer Mode

(Connection cable 1 m is bundled) IM7583-02 (Connection cable 2 m is bundled)

The instrument does not ship with a test fixture or probe. A test fixture designed specifically for use with the Impedance Analyzer is required.

■ Basic specifications (Accuracy guaranteed for 1 year)

Measurement modes	LCR mode, Analyzer mode (Sweeps with measurement frequency and measurement level), Continuous measurement mode
Measurement parameters	Z, Y, θ, Rs (ESR), Rp, $X, G, B, Cs, Cp, Ls, Lp, D$ (tanô), Q
Measurable range	$100~\text{m}\Omega$ to $5~\text{k}\Omega$
Display range	$\begin{split} Z: 0.00 \text{ m to } 9.99999 G\Omega / $
Basic accuracy	Z: ±0.65 % rdg θ: ±0.38°
Measurement frequency	1 MHz to 600 MHz (100 kHz setting resolution)
Measurement signal level	Power: -40.0 dBm to +1.0 dBm Voltage: 4 mV to 502 mVrms Current: 0.09 mA to 10.04 mArms
Output impedance	50 Ω (at 10 MHz)
Display	8.4-inch color TFT with touch screen
Measurement speeds	FAST: 0.5 ms (Analog measurement time, typical value)
Functions	Contact check, Comparator, BIN measurement (classification), Panel loading/saving, Memory function, Equivalent circuit analysis, Correlation compensation
Interfaces	EXT I/O (Handler), USB communication, USB memory, LAN, RS-232C (optional), GP-IB (optional)
Power supply	100 to 240 V AC, 50/60 Hz, 70 VA max.
Dimensions and mass	$\label{eq:main_main} \begin{array}{l} \text{Main unit: 215 mm (8.46 in) W} \times 200 \text{ mm (7.87 in) H} \times 348 \text{ mm (13.70 in) D, } 8.0 \text{ kg (282.2 oz)} \\ \text{Test head: } 90 \text{ mm (3.54 in) W} \times 64 \text{ mm (2.52 in) H} \times 24 \text{ mm (0.94 in) D, } 300 \text{ g (10.58 oz)} \\ \end{array}$
Included accessories	Test head ×1, Connection cable ×1, Instruction manual ×1, LCR application disc (Communications user manual) ×1, Power cord ×1



IM9202 Combination use with the IM9200



IM9201 Combination use with the IM9200



TEST FIXTURE STAND IM9200 Includes magnifying glass



ADAPTER (3.5mm/7mm) CALIBRATION KIT IM9906 IM9905 3.5 mm (0.14 in) male to 7 mm Open/Short/Load set (0.28 in) conversion





INTERFACE CONNECTOR CABLE 9151-02 2 m (6.56 ft) length



INTERFACE



100kHz to 300MHz Measurement Frequency at High Speeds with Superior Repeatability

IMPEDANCE ANALYZER IM7581



/USB_{2.0}/

/LAN/

/GP-IB/ /RS-232C/





- 100 kHz to 300 MHz testing source frequency
- Fastest test speed of 0.5 msec (Analog measurement time)
- ±0.72% rdg basic accuracy
- Half-rack size body and palm-sized test head
- Comprehensive contact check (via DCR testing, Hi-Z reject or waveform judgment)
- Make frequency sweeps, level sweeps and time interval measurements in Analyzer Mode

(Connection cable 1 m is bundled) Model No. (Order Code) IM7581-01 IM7581-02 (Connection cable 2 m is bundled)

The instrument does not ship with a test fixture or probe. A test fixture designed specifically for $use\ with\ the\ Impedance\ Analyzer\ is\ required.$

—	() Ban-n
Measurement modes	LCR mode, Analyzer mode (Sweeps with measurement frequency and measurement level), Continuous measurement mode
Measurement parameters	Z , Y , θ , Rs (ESR), Rp , X , G , B , Cs , Cp , Ls , Lp , D (tan δ), Q
Measurable range	$100 \text{ m}\Omega$ to $5 \text{ k}\Omega$
Display range	$\begin{split} Z.\ 0.00\ m\ to\ 9.99999\ G\Omega/\ Rs,\ Rp,\ X:\pm (0.00\ m\ to\ 9.99999\ G\Omega) \\ Ls,\ Lp:\pm (0.00000\ n\ to\ 9.99999\ GH)/\ Q:\pm (0.00\ to\ 9.99999\ GF) \\ \theta:\pm (0.00000\ to\ 180.000^\circ),\ Cs,\ Cp:\pm (0.00000\ p\ to\ 9.99999\ GF) \\ D:\pm (0.00000\ to\ 9.99999),\ Y:\ (0.000\ n\ to\ 9.99999\ GS) \\ G,\ B:\pm (0.000\ n\ to\ 9.99999\ GS),\ \Delta\%:\pm (0.000\ n\ to\ 9.99999\ \%) \end{split}$
Basic accuracy	Z: ±0.72 % rdg θ: ±0.41°
Measurement frequency	100.00 kHz to 300.00 MHz (5 digits resolution)
Measurement signal level	Power: -40.0 dBm to +7.0 dBm Voltage: 4 mV to 1001 mVrms Current: 0.09 mA to 20.02 mArms User-configured power, voltage, and current
Output impedance	50 Ω
Display	8.4-inch color TFT with touch screen
Measurement speeds *1	FAST: 0.5 ms / MED: 0.9 ms / SLOW: 2.1 ms / SLOW2: 3.7 ms *1 Analog measurement time
Functions	Contact check, Comparator, BIN measurement (classification), Panel loading/ saving, Memory function, Equivalent circuit analysis, Correlation compensation
Interfaces	Handler, USB, LAN, GP-IB (optional), RS-232C (optional)
Power supply	100 to 240 V AC, 50/60 Hz, 70 VA max.
Dimensions and mass	Main unit: 215 mm (8.46 in) W \times 200 mm (7.87 in) H \times 268 mm (10.55 in) D, 6.5 kg (229.3 oz) Test head: 61 mm (2.40 in) W \times 55 mm (2.17 in) H \times 24 mm (0.94 in) D, 175 g (6.2 oz)
Included accessories	Test head ×1, Connection cable ×1, Power cord ×1, Instruction manual ×1, LCR application disc (Communications user manual) ×1

■ Basic specifications (Accuracy guaranteed for 1 year)



Combination use with the IM9200

IM9202



IM9201





Includes magnifying glass









INTERFACE

Z3000



CONNECTOR

CABLE 9151-02 2 m (6.56 ft) length



Z3001



RS-232C CABLE 9637 For the PC, 9 pin - 9 pin, cross, 1.8 m (5.91 ft) length

1MHz to 300MHz Measurement Frequency at High Speeds with Superior Repeatability

IMPEDANCE ANALYZER IM7580A

Combination use with the IM9200













- 1 MHz to 300 MHz testing source frequency
- Fastest test speed of 0.5 msec
- ±0.72% rdg basic accuracy
- Half-rack size body and palm-sized test head
- Comprehensive contact check (via DCR testing, Hi-Z reject or waveform judgment)
- Make frequency sweeps, level sweeps and time interval measurements in Analyzer Mode

(Connection cable 1 m is bundled) Model No. (Order Code) IM7580A-1 (Connection cable 2 m is bundled)

The instrument does not ship with a test fixture or probe. A test fixture designed specifically for use with the Impedance Analyzer is required

■ Basic specifications (Accuracy guaranteed for 1 year)

Measurement modes	LCR mode, Analyzer mode (Sweeps with measurement frequency and measurement level), Continuous measurement mode Z, Y, θ, Rs (ESR), Rp, X, G, B, Cs, Cp, Ls, Lp, D (tanδ), Q	
Measurement parameters		
Measurable range	$100~\text{m}\Omega$ to $5~\text{k}\Omega$	
Display range	$\begin{split} Z: 0.00 \text{ m to } 9.99999 G\Omega / \text{Rs, Rp, X: } \pm (0.00 \text{ m to } 9.99999 G\Omega) \\ Ls, Lp: \pm (0.00000 \text{ n to } 9.99999 GH) / Q: \pm (0.00 \text{ to } 9999.99) \\ \theta: \pm (0.0000^{\circ} \text{ to } 180.000^{\circ}), Cs, Cp: \pm (0.00000 \text{ p to } 9.99999 GF) \\ D: \pm (0.00000 \text{ to } 9.99999), Y: (0.000 \text{ n to } 9.99999 GS) \\ G, B: \pm (0.000 \text{ n to } 9.99999 GS), \Delta\%: \pm (0.000 \text{ % to } 999.999 \%) \end{split}$	
Basic accuracy	Z: ±0.72 % rdg θ: ±0.41°	
Measurement frequency	1.0000 MHz to 300.00 MHz (5 digits resolution) Power: -40.0 dBm to +7.0 dBm Voltage: 4 mV to 1001 mVrms Current: 0.09 mA to 20.02 mArms	
Measurement signal level		
Output impedance	50 Ω	
Display	8.4-inch color TFT with touch screen	
Measurement speeds	FAST: 0.5 ms (Analog measurement time, typical value)	
Functions	Contact check, Comparator, BIN measurement (classification), Panel loading/saving, Memory function, Equivalent circuit analysis, Correlation compensation	
Interfaces EXT I/O (Handler), USB communication, USB memory, LAN, RS-2 (optional), GP-IB (optional)		
Power supply	100 to 240 V AC, 50/60 Hz, 70 VA max.	
Dimensions and mass	$ \begin{array}{l} \mbox{Main unit: } 215 \mbox{ mm } (8.46 \mbox{ in)} W \times 200 \mbox{ mm } (7.87 \mbox{ in)} H \times 268 \mbox{ mm } (10.55 \mbox{ in)} D, 6.5 \mbox{ kg } (229.3 \mbox{ oz)} \\ \mbox{Test head: } 61 \mbox{ mm } (2.40 \mbox{ in)} W \times 55 \mbox{ mm } (2.17 \mbox{ in)} H \times 24 \mbox{ mm } (0.94 \mbox{ in)} D, 175 \mbox{ g } (6.2 \mbox{ oz)} \\ 10.5 \mbox{ mm } (2.40 \mbox{ in)} W \times 55 \mbox{ mm } (2.40 \mbox{ in)} H \times 24 \mbox{ mm } (0.94 \mbox{ in)} D, 175 \mbox{ g } (6.2 \mbox{ oz)} \\ 10.5 $	
Test head ×1, Connection cable ×1, Instruction manual ×1, LCR applied is: (Communications user manual) ×1. Power cord ×1		







TEST FIXTURE STAND IM9200 Includes magnifying glass



ADAPTER (3.5mm/7mm) CALIBRATION KIT IM9906 IM9905 3.5 mm (0.14 in) male to 7 mm Open/Short/Load set (0.28 in) conv











Combination use with the IM9200

For R & D applications of Electrochemical Components and Materials, Batteries, and EDLCs

CHEMICAL IMPEDANCE ANALYZER IM3590







- Broad 1 mHz to 200 kHz signal source range supports measurements of ion behavior and
- Continuous measuring and high-speed testing of LCR and sweep measurements with a
- Measure internal impedance of batteries with no load
- Perform high-speed sweep measurements in as little as 2 ms
- Basic accuracy of ±0.05% is ideal for applications from component testing to R&D
- Measure LCR impedance for Cole-Cole plots and equivalent-circuit analyses of electrochemical components and materials

Model No. (Order Code) IM3590 (For electrochemical comp	ponents)
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 $This \ product \ is \ not \ supplied \ with \ measurement \ probes \ or \ test \ fixtures. \ Please \ select \ and \ purchase$ $the\ measurement\ probe\ or\ test\ fixture\ options\ appropriate\ for\ your\ application\ separately.$ For an RS-232C connection: A crossover cable for interconnection can be used. You can use the RS-232C Cable 9637 without hardware flow control.

Measurement modes	Analyzer mode (Sweeps with measurement frequency and measurement level, temperature characteristics, equivalent circuit analysis)	
Measurement parameters	Z, Y, θ , Rs (ESR), Rp, Rdc (DC resistance), X, G, B, Cs, Cp, Ls, Lp, D (tan δ), Q, T, σ (conductivity), ϵ (dielectric constant)	
Measurement range	$100 \text{ m}\Omega$ to $100 \text{ M}\Omega$, 10 ranges (All parameters are determined according to Z)	
Display range	$\begin{tabular}{ll} Z, Y, Rs, Rp, Rdc, X, G, B, Ls, Lp, Cs, Cp, σ, ϵ: $$\pm (0.00000 [unit] to 9.99999G [unit], Absolute value display for Z and Y only θ: $\pm (0.0000^\circ$ to 180.000^\circ$), D: $\pm (0.00000 to 9.999999)$ $Q: $\pm (0.00 to 9.9999.9), Δ' : $\pm (0.0000\% to 9.99999)$ $T: -10.0° Cto 99.9^\circ$ C σ, ϵ: $\pm (0.00000f [unit] to 9.99.999G [unit] $$$	
Basic accuracy	Z: ±0.05% rdg θ: ±0.03°	
Measurement frequency	1 mHz to 200 kHz (5 digits setting resolution, minimum resolution 1 mHz)	
Measurement signal level	Normal mode: V mode/CV mode: 5 mV to 5 Vrms, 1 mVrms steps CC mode: 10 µA to 50 mArms, 10 µArms steps Low impedance high repeatability mode: V mode/CV mode: 5 mV to 2.5 Vrms, 1 mVrms steps	

■ Basic specifications (Accuracy guaranteed for 1 year)

	and the state of t	
Output impedance	Normal mode: 100Ω , Low impedance high repeatability mode: 25Ω	
Display	5.7-inch color TFT, display can be set to ON/OFF	
Measurement time	e 2 ms (1 kHz, FAST, display OFF, representative value)	
Functions	DC bias measurement, DC resistance temperature compensation (converted reference temperature is displayed), Temperature measurement, Battery mesurement (Automatic DC biasing system), Comparator, BIN measurement (classification), Panel loading/saving, Memory function	
Interfaces	EXT I/O (Handler), USB communication (high-speed), USB memory Optional: Choose 1 from RS-232C, GP-IB, or LAN	
Power supply	100 to 240 V AC, 50/60 Hz, 50 VA max.	

CC mode:10 uA to 100 mArms, 10 uArms steps

330 mm (12.99 in) W × 119 mm (4.69 in) H × 168 mm (6.61 in) D, 3.1 kg (109.3 oz) Dimensions and mass Power cord ×1, Instruction manual ×1, CD-R (Communication instruction Included accessories manual and sample software [Communications control, accuracy calculation, and screen capture functionality]) ×1

Shared options for IM3590, IM3533, IM3523



*Please see the individual product catalog for more information



SMD TEST FIXTURE IM9110 Direct connection two-terminal measurement type for measuring SMDs, DC to 1 MHz, measurable sample sizes: 008004 (inch)



TEST FIXTURE 9262 Direct connection type, DC to 8 MHz, measurable conductor diameter: ø0.3 (0.01 in) to 2 mm (0.08 in)



measurable sample sizes: 01005 to 0402 (inch), 0402 to 1005 (metric)

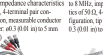




SMD TEST FIXTURE 9263 Direct connection type, DC to 8 MHz, test sample dimensions:1 mm (0.04 in) to 10 mm (0.39 in)



SMD TEST FIXTURE IM9100
Direct connection type, For measuring SMDs with electrodes on the bottom, DC to 8 MHz, impedance characteristics on the bottom, DC to 8 MHz, impedance characteristics of 50 Q, 4-terminal pair conference on the bottom, DC to 8 MHz, impedance characteristics of 50 Q, 4-terminal pair conference on the bottom, DC to 8 MHz, impedance characteristics of 50 Q, 4-terminal pair conference on the bottom, DC to 8 MHz, impedance characteristics of 50 Q, 4-terminal pair conference on the bottom, DC to 8 MHz, impedance characteristics of 50 Q, 4-terminal pair conference on the bottom, DC to 8 MHz, impedance characteristics of 50 Q, 4-terminal pair conference on the bottom, DC to 8 MHz, impedance characteristics of 50 Q, 4-terminal pair conference on the bottom, DC to 8 MHz, impedance characteristics of 50 Q, 4-terminal pair conference on the bottom, DC to 8 MHz, impedance characteristics of 50 Q, 4-terminal pair conference on the bottom, DC to 8 MHz, impedance characteristics of 50 Q, 4-terminal pair conference on the bottom, DC to 8 MHz, impedance characteristics of 50 Q, 4-terminal pair conference on the bottom, DC to 8 MHz, impedance characteristics of 50 Q, 4-terminal pair conference on the bottom, DC to 8 MHz, impedance characteristics of 50 Q, 4-terminal pair conference on the bottom, DC to 8 MHz, impedance characteristics of 50 Q, 4-terminal pair conference on the bottom, DC to 8 MHz, impedance characteristics of 50 Q, 4-terminal pair conference on the bottom, DC to 8 MHz, impedance characteristics of 50 Q, 4-terminal pair conference on the bottom, DC to 8 MHz, impedance characteristics of 50 Q, 4-terminal pair conference on the bottom, DC to 8 MHz, impedance characteristics of 50 Q, 4-terminal pair conference on the bottom, DC to 8 MHz, impedance characteristics of 50 Q, 4-terminal pair conference on the bottom, DC to 8 MHz, impedance characteristics of 50 Q, 4-terminal pair conference on the bottom, DC to 8 MHz, impedance characteristics of 50 Q, 4-terminal pair conference on the bottom chara MHz, impedance characteristics of 50 Ω, 4-terminal pair configuration, measurable conductor diameter: ø0.3 (0.01 in) to 5 mm





Cable length 1 m (3.28 ft), DC to 200 kHz, impedance characteristics of 50 Ω , measurable conductor diameter: ϕ 0.3 mm (0.01 in) to 2 mm (0.08 in)



figuration, tip electrode spacing: 0.3 (0.01 in) to 6 mm (0.24 in)



SMD TEST FIXTURE 9677 Direct connection type, For measuring SMDs with electrodes on the side: DC to 120 MHz, test sample dimensions: 3.5 mm ±0.5 mm (0.14 in ±0.02 in)



CONTACT TIPS CONTACT TIPS IM9901 IM9902 To replace the tip on the L2001, regular size, bundled with the

To replace the tip on the L2001, small size



SMD TEST FIXTURE 9699 Direct connection type, For measuring SMDs with electrodes on the bottom; DC to 120 MHz, test sample dimensions: 1.0 mm (0.04 in) to 4.0 mm (0.16 in) wide, max. 1.5 mm (0.06 in) high



4-TERMINAL PROBE 9140-10 Cable length 1 m (3.28 ft), DC to 200 kHz, 50 Ω , measurable conductor diameter: φ 0.3 mm (0.01 in) to 5 mm (0.20 in)



Ø0.3 (0.01 in) to 1.5 mm (0.06 in)



DC BIAS VOLTAGE UNIT 9268-10 Direct connection type, 40 Hz to 8 MHz, maximum applied voltage of DC ±40 V



rent of DC 2 A

DC BIAS CURRENT UNIT 9269-10 Direct connection type, 40 Hz to 2 MHz, maximum applied cur-







73000







GP-IB CONNECTOR CABLE 9151-02 2 m (6.56 ft) length

Single Device Solution for High Speed Testing and Frequency Sweeping

IMPEDANCE ANALYZER IM3570



- LCR measurement, DCR measurement, sweep measurement, continuous measurement and high-speed testing achieved with one instrument
- High-speed testing, achieving maximum speeds of 1.5ms (1 kHz) and 0.5ms (100kHz) in
- High-accuracy measurements, basic accuracy of Z parameter: ± 0.08%
- Perfect impedance analyzer for testing the resonance characteristics of piezoelectric elements, C-D and low ESR measurement of functional polymer capacitors, DCR and L-Q measurement of inductors (coils and transformers)
- Perform frequency sweeps, level sweeps, and time interval measurements in analyzer mode

Model No. (Order Code) IM3570

This product is not supplied with measurement probes or test fixtures. Please select and purchase the measurement probe or test fixture options appropriate for your application separately. For an RS-232C connection: A crossover cable for interconnection can be used. You can use the RS-232C CABLE 9637 without hardware flow control.

Basic specificati	■ Basic specifications (Accuracy guaranteed for 1 year)		
Measurement modes	LCR mode, Analyzer mode (Sweeps with measurement frequency and measurement level), Continuous measurement mode		
Measurement parameters	Z, Y, θ , Rs (ESR), Rp, Rdc (DC resistance), X, G, B, Cs, Cp, Ls, Lp, D (tan δ), Q		
Measurement range	100 m Ω to 100 M Ω , 12 ranges (All parameters are determined according to Z)		
Display range	Z, Y, Rs, Rp, Rdc, X, G, B, Ls, Lp, Cs, Cp: ±(0.000000 [unit] to 9.999999G [unit], Absolute value display for Z and Y only θ:±(0.000° to 180.000°), D:±(0.000000 to 9.999999) Q:±(0.00 to 99999.99), Δ %:±(0.0000% to 999.9999%)		
Basic accuracy	Z ±0.08% rdg θ: ±0.05°		
Measurement frequency	4 Hz to 5 MHz (5 digits setting resolution, minimum resolution 10 mHz)		
Measurement signal level	Normal mode: 5 mV to 5 Vrms (up to 1 MHz) 10 mV to 1 Vrms (1.0001 MHz to 5 MHz), 1 mVrms steps CC mode: 10 μA to 50 mArms (up to 1 MHz) 10 μA to 10 mArms (1.0001 MHz to 5 MHz), 10 μA ms steps Low impedance high repeatability mode: 10 Vrms (up to 100 kHz), 10 mVrms steps CC mode: 10 mA to 10 mArms (100 mA and 10 ranges of up to 100 kHz), 10 μA rms steps CC mode: 10 μA to 100 mArms (100 m Ω and 1Ω ranges of up to 100 kHz), 10 μA rms steps		
Output impedance	, 1 2 1 3		
Display	5.7-inch color TFT, display can be set to ON/OFF		
Measurement time	0.5 ms (100 kHz, FAST, display OFF, representative value)		
Functions DC bias measurement, Comparator, BIN measurement (cla Panel loading/saving, Memory function			
Interfaces	EXT I/O (handler), RS-232C, GP-IB, USB communication, USB memory, LAN		
Power supply	90 to 264 V AC, 50/60 Hz, 150 VA max.		
Dimensions and mass	330 mm (12.99 in) W × 119 mm (4.69 in) H × 307 mm (12.09 in) D, 5.8 kg (204.6 oz)		
Included accessories	Power cord ×1, Instruction manual ×1, CD-R (Communication instruction manual and sample software) ×1		



SMD TEST FIXTURE IM9110 Direct connection two-terminal ement type for measuring SMDs, DC to 1 MHz, measurabl sample sizes: 008004 (inch)



TEST FIXTURE 9262 Direct connection type, DC to 8 MHz, measurable conductor diameter: ø0.3 (0.01 in) to 2



Direct connection type, For measuring SMDs with electrodes on the bottom, DC to 8 MHz, measurable sample sizes: 01005 to 0402 (inch), 0402 to 1005 (metric)



SMD TEST FIXTURE DC to 8 MHz, test sample dimensions:1 mm (0.04 in) to 10 mm (0.39 in)



SMD TEST FIXTURE IM9100 4-TERMINAL PROBE L2000 Cable length 1 m (3.28 ft), DC to 8 MHz, impedance characteristics of 50 Ω, 4-terminal pair configuration, measurable conductor diameter: ø0.3 (0.01 in) to 5 mm



4-TERMINAL PROBE 9500-10 Cable length 1 m (3.28 ft), DC to 200 kHz, impedance characteristics of 50 Ω , measurable conductor diameter: $\omega 0.3$ mm (0.01 in) to



PINCHER PROBE I 2001 Cable length 73 cm (28.74 ft), DC to 8 MHz, impedance characteristics of 50 Ω , 4-terminal pair configuration, tip electrode spacing: 0.3 (0.01 in) to 6 mm (0.24 in)



9677 Direct connection type, For measuring SMDs with Direct connection type, For measuring SMDs with electrodes on the bottom; DC to 120 MHz, test sample electrodes on the side; DC to 120 MHz, test sample dimensions: 3.5 mm ±0.5 mm (0.14 in ±0.02 in) dimensions: 10 mm (0.04 in) to 4.0 mm (0.16 in) wide, max. 1.5 mm (0.06 in) high



CONTACT TIPS IM9901 To replace the tip on the L2001, regular size, bundled with the L2001



CONTACT TIPS IM9902 To replace the tip on the L2001, small size



4-TERMINAL PROBE 9140-10 Cable length 1 m (3.28 ft), DC to 200 kHz, 50 Ω, measurable conductor diameter: φ0.3 mm (0.01 in) to 5 mm (0.20 in)



TEST FIXTURE 9261-10 Cable length 1 m (3.28 ft), DC to 8 MHz, impedance characteristics of 50Ω , 4-terminal pair configuration, measurable conductor diameter: ø0.3 (0.01 in) to 1.5 mm (0.06 in)









DC BIAS CURRENT UNIT 9269-10 Direct connection type, 40 Hz to 2 MHz maxi-





GP-IB CONNECTOR CABLE

Simple Circuit Analysis & Detailed Acceptance/Rejection Decision-Making

EQUIVALENT CIRCUIT ANALYSIS FIRMWARE IM9000

*UPPER: 117.09 LONER: 55.304m UPPER: 105.00 LONER: 104.00 MODE SET SYS FILE

- The IM9000 can automatically select the equivalent circuit model from the five typical models to minimize the differences between the measured values and the ideal frequency characteristics derived from the analysis results
- An acceptance/rejection decision can be made for the L. C. and R elements comprising a part and the resonance sharpness (mechanical quality coefficient)
- A detailed decision can be made on the elements using the resonance of a piezoelectric element or inductor

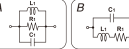
Model No. (Order Code) IM9000 (Factory option firmware for the IM3570)

Note: The IM9000 is not included in the standard package. To use the IM9000 function, specify the option upon purchase. Customers who have purchased the Impedance Analyser IM3570 can add the Equivalent Circuit Analysis Firmware IM9000 function. Please contact your local HIOKI representative.

■ Basic specifications

Three-element model	Equivalent circuit model: Four models for Coil, Resistance, Capacitor Measurement items: L1 (Inductance), C1 (Capacitance), R1 (Resistance), Qm (Resonance sharpness), fr (Resonance frequency) / fa (Anti-resonance frequency)	
Four-element model	Equivalent crcuit model: One model for Piezoelectric element Measurement items: L1 (Inductance), C1 (Capacitance), R1 (Resistance), C0 (Parallel capacitance), Qm (Resonance sharpness or mechanical quality coefficient) fr (Resonance frequency), fa (Anti-resonance frequency), fs (Series resonance frequency), fp (Parallel resonance frequency), fm (Maximum admittance frequency), fn (Minimum admittance frequency), f1 (Maximum susceptance frequency), f2 (Minimum susceptance frequency)	
Other functions	Simulation: Enables displaying and comparing the ideal frequency characteristics graph derived from the analysis results or the values specified by the user Comparator: Runs a comparator on the analysis results and outputs the decision results to screen, EXT. I/O	
X-Y display	Cole-Cole plot, Admittance circle display	

Equivalent Circuit Model and Measurement Items Three-element model







Four-element model



LCR Meters

Measurement Frequency from DC, 4 Hz to 8 MHz

LCR METER IM3536



- DC, 4 Hz to 8 MHz* measurement frequency
 - *Can be customized up to 10 MHz. Please contact your Hioki distributor or subsidiary for more information
- High-speed measurement of 1 ms (fastest time)
- High-precision measurement of ±0.05% rdg (representative value)
- Guaranteed accuracy range from 1 mΩ, low-impedance measurement with unmatched repeatability
- DC bias function: Measure under conditions simulating actual use or in accordance with industry standards
- Exceptional specifications and cost-performance for a wide range of applications, from R&D to production lines

Model No. (Order Code) IM3536 IM3536-01 (Special order products up to 10 MHz)

This product is not supplied with measurement probes or test fixtures. Please select and purchase the measurement probe or test fixture options appropriate for your application separately. All probes are constructed with a 1.5D-2V coaxial cable. For an RS-232C connection: A crossover cable for interconnection can be used. You can use the RS-232C CABLE 9637 without hardware flow control.

Basic specifications (Accuracy guaranteed for 1 year)			
Measurement modes	LCR (Measurement with single condition), Continuous testing (Continuous measurement under saved conditions)		
Measurement parameters	$Z,Y,\theta,X,G,B,Q,Rdc(DCresistance),Rs(ESR),Rp,Ls,Lp,Cs,Cp,D(tan\delta),\sigma,\epsilon$		
Measurement range	$100 \text{ m}\Omega$ to $100 \text{ M}\Omega$, 10 ranges (All parameters are determined according to Z)		
Display range	Z: 0.00 m to $9.99999 \text{ G}\Omega$, Y: 0.000 n to 9.99999 GS , θ : $\pm (0.000^{\circ}$ to 180.000°), Q: $\pm (0.00 \text{ to } 9999.99)$, Rdc: $\pm (0.00 \text{ m}$ to $9.99999 \text{ G}\Omega$), D: $\pm (0.00000 \text{ to } 9.99999)$, Δ %: $\pm (0.000 \text{ m})$ to 9.9999 m , or other		
Basic accuracy	$Z \pm 0.05\%$ rdg θ: $\pm 0.03^{\circ}$ (representative value, Measurable range: 1 mΩ to 200 MΩ)		
Measurement frequency	4 Hz to 8 MHz (5 digits setting resolution, minimum resolution 10 mHz)		
Measurement signal level	[Normal mode: V mode/CV mode] 4 Hz to 1.0000 MHz: 10 mV to 5 Vrms (maximum 50 mArms) 1.0001 MHz to 8 MHz: 10 mV to 1 Vrms (maximum 10mArms) [Low impedance high repeatability mode: V mode/CV mode] 4 Hz to 1.0000 MHz: 10 mV to 1 Vrms (maximum 100 mArms) [Normal mode: CC mode] 4 Hz to 1.0000 MHz: 10 µA to 50 mArms (maximum 5 Vrms) 1.0001 MHz to 8 MHz: 10 µA to 10 mArms (maximum 1 Vrms) [Low impedance high repeatability mode: CC mode] 4 Hz to 1.0000 MHz: 10 µA to 100 mArms (maximum 1 Vrms) [DC resistance measurement] Measurement signal level: Fixed at 1 V		
DC bias measurement	Generating range: DC voltage 0 V to 2.50 V (10 mV resolution) In low Z high repeatability mode: 0 V to 1 V (10 mV resolution)		

■ Basic specifications (Accuracy guaranteed for 1 year)

Output impedance	Normal mode: 100Ω , Low impedance high repeatability mode: 10Ω
Display	5.7-inch color TFT with touch panel
Functions	Comparator, BIN measurement (10 categories for 2 measurement parameters), Trigger function, Open/short compensation, Contact check, Panel loading/saving, Memory function
Interfaces	EXT. I/O(HANDLER) ,USB, USB flash drive, LAN, GP-IB, RS-232C, BCD

100 to 240 V AC, 50/60 Hz, 50 VA max Power supply Dimensions and mass 330 mm (12.99 in) W × 119 mm (4.69 in) H × 230 mm (9.06 in) D, 4.2 kg (148.1 oz) Included accessories Power cord ×1, Instruction manual ×1, LCR application disc (Communications user manual) ×1



SMD TEST FIXTURE IM9110 measurement type for measuring





8 MHz, measurable conductor diameter: ø0.3 mm (0.08 in) : ø0.3 (0.01 in) to 2



SMD TEST FIXTURE IM9100 Direct connection type, For measuring SMDs with electrodes on the bottom, DC to 8 MHz. measurable sample sizes: 01005 to 0402 (inch), 0402 to 1005 (metric)



SMD TEST FIXTURE 9263 Direct connection type, DC to 8 MHz, test sample dimensions:1 mm (0.04 in)



MHz, impedance characteristics to 8 MHz, impedance chara of 50 Ω , 4-terminal pair configuration, measurable conductor diameter: \emptyset 0.3 (0.01 in) to 5 mm



4-TERMINAL PROBE 9500-10 Cable length 1 m (3.28 ft), DC to 200 kHz, impedance characteristics of 50 Ω, measurable conductor diameter: φ0.3 mm (0.01



4-TERMINAL PROBE L2000 PINCHER PROBE L2001 Cable length 1 m (3.28 ft), DC to 8 Cable length 73 cm (28.74 ft), DC tics of 50 Ω, 4-terminal pair con-



Direct connection type, For measuring SMDs with electrodes on the side: DC to 120 MHz, test sample dimensions: 3.5 mm ±0.5 mm $(0.14 \text{ in } \pm 0.02 \text{ in})$



CONTACT TIPS To replace the tip on





Direct connection type, For measuring SMDs with electrodes on the bottom; DC to 120 MHz, test sample dimensions: 1.0 mm (0.04 in) to



CONTACT TIPS To replace the tip on the L2001, small size



Cable length 1 m (3.28 ft), DC to 200 kHz, 50 Ω , measurable conductor diameter: ϕ 0.3 mm (0.01 in) to 5 mm (0.20 in)



TEST FIXTURE 9261-10 Cable length 1 m (3.28 ft), DC to 8 MHz, impedance characteristics of 50 Ω. 4-terminal pair configuration

When using the 9268-10 or 9269-10, external constant-voltage and constant-current sources are required.







DC BIAS CURRENT UNIT 9269-10 Hz to 2 MHz, maximum applied current of DC 2 A

RS-232C CABLE 1.8 m (5.91 ft) length GP-IB CONNECTOR 2 m (6.56 ft) length

Ideal for Production Lines of Electronic Parts and Automated Testing

LCR METER IM3523



- ±0.05% accuracy with wide measurement range (DC, 40Hz to 200kHz, 5mV to 5V, 10uA to 50mA)
- Non-stop testing over mixed measurement conditions such as C-D(120 Hz) and ESR (100 kHz) at 10 times the speed of previous models (compared with Model 3532-50)
- Built-in comparator and BIN functions
- Rapid 2msec test time

Model No. (Order Code) IM3523

This product is not supplied with measurement probes or test fixtures. Please select and purchase the measurement probe or test fixture options appropriate for your application separately. All probes are constructed with a 1.5D-2V coaxial cable. For an RS-232C connection: A crossover cable for interconnection can be used. You can use the RS-232C CABLE 9637 without hardware flow control.

■ Basic specifications (Accuracy quaranteed for 1 year)

Basic specifications (Accuracy guaranteed for 1 year)			
	IM3523	IM3523A	
Measurement modes	LCR (Measurement with single condition), Continuous testing (Continuous measurement under saved conditions)		
Measurement parameters	Z, Y, θ, X, G, B, Q, Rdc (DC resistance)	, Rs (ESR), Rp, Ls, Lp, Cs, Cp, D (tanδ)	
Measurement range	$100 \text{ m}\Omega$ to $100 \text{ M}\Omega$, 10 ranges (All p	arameters defined in terms of Z.)	
Displayable range	Z, Y, Rs, Rp, Rdc, X, G, B, Ls, Lp, Cs, Cp: $\pm (0.00000 [\text{unit}] \text{to } 9.99999G [\text{unit}]) \text{Real value display for Z and Y only} \\ \theta: \pm (0.000^\circ \text{to } 180.000^\circ), D: \pm (0.00000 \text{to } 9.99999) \\ Q: \pm (0.00 \text{to } 99999.9), \Delta\%: \pm (0.0000\% \text{to } 999.999\%) \\ \end{array}$		
Basic accuracy	Z: ±0.05% rdg θ: ±0.03°		
Measurement frequency	40 Hz to 200 kHz (5 digits setting resolution)		
Measurement signal level	V mode, CV mode: 5 mV to 5 Vrms, 1 mVrms steps CC mode: 10 μA to 50 mArms, 10 μArms steps		
Output impedance	100 Ω		
Display	Monochrome LCD		
Measurement time	2 ms (1 kHz, FAST, representative value)		
Functions	Comparator, BIN measurement (classify function), Panel loading/saving, Memory function		
Interfaces	EXT I/O (handler), USB communication (high-speed) Optional: choose 1 from RS-232C, GP-IB, or LAN	EXT I/O (handler), USB communication (high-speed), LAN (100BASE-T)	
Power supply	100 to 240 V AC, 50/60 Hz, 50 VA max		
Dimensions	260 mm (10.24 in) W × 88 mm (3.46 in) H × 203 mm (7.99 in) D		
Mass	2.4 kg (84.7 oz)	2.1 kg (74.1 oz)	
Included accessories	Power cord ×1, Instruction manual ×1, CD-R (Includes PC commands and sample software) ×1	Power cord ×1, CD-R (Includes instruction manual, PC commands and sample software) ×1	

IM3590, IM3533, IM3523 shared options

Please see shared options for model IM3590

LCR Meters

From R&D Applications to Windings, Coil and Transformer Manufacturing

LCR METER IM3533



/USB_{2.0}/ /LAN/ /GP-IB/ **√RS-232C**/



- ±0.05% accuracy with wide measurement range (DC, 1mHz to 200kHz, 5mV to 5V, 10uA to 50mA)
- Non-stop testing over mixed measurement conditions such as C-D and ESR at 10 times the speed of previous models
- Built-in low impedance high repeatability mode effective for testing low inductance or the ESR of aluminum electrolysis capacitance
- Dedicated modes for measuring transformer winding ratio, mutual inductance and temperature compensated DCR
- Frequency sweep testing (IM3533-01 only)
- 2m/4m cable setting in addition to the standard 0m/1m
- Touch screen with intuitive operation

Model No. (Order Code) IM3533

IM3533-01

(Advanced function model)

This product is not supplied with measurement probes or test fixtures. Please select and purchase the measurement probe or test fixture options appropriate for your application separately. All probes are constructed with a 1.5D-2V coaxial cable.

For an RS-232C connection: A crossover cable for interconnection can be used. You can use the RS-232C

IM3590, IM3533, IM3523 shared options

■ Basic specifications (Accuracy guaranteed for 1 year)

	IM3533	IM3533-01	
Measurement modes	LCR (Measurement with single condition), Transformer testing (N, M, Δ L), Continuous testing(Continuous measurement under saved conditions) (LCR mode)	$ \begin{array}{l} LCR \ (Measurement \ with \ single \ condition), \ Transformer \ testing \ (N, M, \Delta L), \\ Analyzer \ (sweep \ testing), \ Continuous \\ Testing \ (LCR/Analyzer \ mode) \end{array} $	
Measurement parameters	Z, Y, θ , X, G, B, Q, Rdc (DC resistance), Rs (ESR), Rp, Ls, Lp, Cs, Cp, D (tanô), N, M. Δ L, T		
Measurement range	$100 \text{ m}\Omega$ to $100 \text{ M}\Omega$, 10 ranges (All parameters defined in terms of Z.)		
Displayable range	Z, Y, Rs, Rp, Rdc, X, G, B, Ls, Lp, Cs, Cp: \pm (0.00000 [unit] to 9.99999G [unit]) Real value display for Z and Y only θ : \pm (0.000° to 180.000°), D: \pm (0.00000 to 9.99999) Q : \pm (0.00 to 99999.9), Δ %: \pm (0.0000% to 999.999%), T: -10.0°C to 99.9°C		
Basic accuracy	Z:±0.05% rdg θ:±0.03°		
Measurement frequency	1 mHz to 200 kHz (5 digits setting resolution, minimum resolution 1 mHz)		
Measurement signal level	[Normal mode] V mode, CV mode: 5 mV to 5 Vrms, 1 mVrms steps CC mode: 10 µA to 50 mArms, 10 µArms steps [Low impedance high repeatability mode] V mode, CV mode: 5 mV to 2.5 Vrms, 1 mVrms steps CC mode: 10 µA to 100 mArms, 10 µArms steps		
Output impedance	Normal mode: 100Ω , Low impedance high repeatability mode: 25Ω		
Display	5.7-inch touch-screen color TFT, display can be set to ON/OFF		
Measurement time	2 ms (1 kHz, FAST, display OFF, representative value)		
Functions	DC bias measurement, DC resistance temperature compensation (converted reference temperature display), Comparator, BIN measurement (classify function), Panel loading/saving, Memory function		
Interfaces	EXT I/O (Handler), USB communication (high-speed), USB memory Optional: Choose 1 from RS-232C, GP-IB, or LAN		
Power supply	100 to 240 V AC, 50/60 Hz, 50 VA max		
Dimensions and mass	330 mm (12.99 in) W × 119 mm (4.69 in) H × 168 mm (6.61 in) D, 3.1 kg (109.3 oz)		
Included accessories	Power cord ×1, Instruction manual ×1, CD-R (Includes PC commands and sample software) ×1		

Please see shared options for model IM3590

High-speed 1MHz C Tester Delivering Super Precise Measurements Even from Low Capacitance Levels

C METER 3506-10











- High-speed analog test time of 0.6 ms (at 1 MHz)
- Improved noise resistance and enhanced repeatability in measurement precision even for production lines
- 1 kHz and 1 MHz measurement frequency supports stable low capacitance testing with taping machines
- BIN function, for easy component screening

Model No. (Order Code) 3506-10

(Measurement frequencies: 1 kHz and 1 MHz)

This product is not supplied with measurement probes or test fixtures. Please select and purchase the measurement probe or test fixture options appropriate for your application separately.

For an RS-232C connection: A crossover cable for interconnection can be used. You can use the RS-232C cable 9637 without hardware flow control. ■ Basic specifications (Accuracy guaranteed for 1 year)

Measurement parameters	C (Capacitance), D (loss coefficient, $\tan \delta$), Q (1/ $\tan \delta$)	
Measurement range	C: 0.001 fF to 15.0000 µF, D: 0.00001 to 1.99999, Q: 0.0 to 19999.9	
Basic accuracy	(Typ.) C: ±0.14 % rdg, D: ±0.0013	
Measurement frequency	1 kHz, 1 MHz	
Measurement signal level	500 mV, 1 V rms	
Output impedance	1 Ω (at 1 kHz in 2.2 μF and higher ranges), 20 Ω (in ranges other than the above)	
Display	LED (six digits, full scale count depends on measurement range)	
Measurement time	nt time 1.5 ms: 1 MHz, 2.0 ms: 1 kHz (Typ. value. Depends on measurement configuration settings)	
BIN (measurement values can be classified by rank), Trigger-synchro Setting configurations can be stored, Comparator, Averaging, L (bad contact detection), Chatter detection, Current detection circu Applied voltage value monitoring, EXT. I/O, RS-232C, GP-IB		
Power supply	Selectable from 100, 120, 220 or 240 V AC ±10 %, 50/60 Hz 40 VA max.	
Dimensions and mass	260 mm (10.24 in) W × 100 mm (3.94 in) H × 298 mm (11.73 in) D, 4.8 kg (169.3 oz)	
Included accessories	Power cord ×1, Instruction manual ×1, Spare fuse ×1	













SMD TEST FIXTURE IM9100 Direct connection type, For measuring SMDs with electrodes on the bottom, DC to 8 MHz, measurable sample sizes: 01005 to 0402 (inch), 0402 to 1005 (metric)



Cable length 1 m (3.28 ft), DC to 8 MHz, impedance characteristics of 50 Ω, 4-terminal pair configuration, measurable conductor diameter: ø0.3 (0.01 in) to 5 mm (0.20 in)



PINCHER PROBE I 2001 Cable length 73 cm (2.40 ft), DC to 8 MHz, impedance characteristics of 50Ω , 4-terminal pair configuration, tip electrode spacing: 0.3 (0.01 in) to 6 mm (0.24 in)



To replace the tip on the L2001, regular size, bundled with the L2001



CONTACT TIPS IM9902

Direct connection type, For measuring SMDs with electrodes on the bottom;

DC to 120 MHz, test sample dimensio 1.0 mm (0.04 in) to 4.0 mm (0.16 in) wide, max. 1.5 mm (0.06 in) high



Cable length 1 m (3.28 ft), DC to 200 kHz, 50 Ω, measurable (0.01 in) to 5 mm (0.20 in)



TEST FIXTURE 9261-10 Cable length 1 m (3.28 ft), DC to 8 MHz, impedance characteristics of 50 Ω, 4-terminal pair configuration, measurable conductor diame ø0.3 (0.01 in) to 1.5 mm (0.06 in)



4-TERMINAL PROBE 9500-10 Cable length 1 m (3.28 ft), DC to 200 kHz, impedance characteristics of 50 Ω, measurable conductor diameter: 00.3 mm (0.01 in) to 2 mm (0.08 in)







SMD TEST FIXTURE 9677 Direct connection type, For measuring SMDs with electrodes on the side; DC to 120 MHz, test sample dimensions: 3.5 mm ±0.5 mm (0.14 in ±0.02 in)

LCR Meters

High-speed, Large-capacitance MLCC Inspection with Constant Voltage

C HiTESTER 3504





CE

3 year Warranty

- · High speed measurement of 2ms
- Supports C measurements with voltage dependency characteristics through the use of constant voltage testing (CV)
- · Model 3504-60 can detect contact failure on all 4 terminals for increased reliability
- BIN function on the 3504-60/-50 is ideal for sorting machines
- Model 3504-40 offers high speed and affordability, perfect for integrating into taping machines
- In all models, contact error is constantly monitored during measurement, contributing to increased yield

Model No. (Order Code)	3504-40	(Built-in RS-232C interface)
	3504-50	(Built-in GP-IB, RS-232C)
	3504-60	(Built-in GP-IB, RS-232C)

This product is not supplied with measurement probes or test fixtures. Please select and purchase the measurement probe or test fixture options appropriate for your application separately. For an RS-232C connection: A crossover cable for interconnection can be used. You can use the RS-232C CABLE 9637 without hardware flow control.

Measurement parameters	C (capacitance), D (loss coefficient tan δ)
Measurement range	C: 0.9400 pF to 20.0000 mF, D: 0.00001 to 1.99999
Basic accuracy	(Typ.) C: ±0.09 % rdg ±10 dgt, D: ±0.0016
Measurement frequency	120 Hz, 1 kHz
Measurement signal level	100 mV (3504-60 only), 500 mV, 1 V rms CV 100 mV Measurement range: up to 170 μF range (Source frequency 1 kHz), up to 1.45 mF range (Source frequency 120 Hz) CV 500 mV Measurement range: up to 170 μF range (Source frequency 1 kHz), up to 1.45 mF range (Source frequency 120 Hz) CV 1V Measurement range: up to 70 μF range (Source frequency 1 kHz), up to 700 μF range (Source frequency 1 kHz), up to 700 μF range (Source frequency 1 kHz).
Output impedance	5Ω (In open terminal voltage mode outside of the CV measurement range)
Display	LED (six digits, full scale count depends on measurement range)
Measurement time	2 ms (Typ. value. Depends on measurement configuration settings)
Functions	4-terminal contact check function (3504-60 only) BIN (measurement values can be classified by rank) (3504-50, 3504-60), Trigger- synchronous output, Setting configurations can be stored, Comparator, Averaging, Low-C reject (bad contact detection), Chatter detection, EXT. I/O, RS-232C GP-IB (3504-50, 3504-60)
Power supply	Selectable from 100, 120, 220 or 240 V AC ±10 %, 50/60 Hz, 110 VA max.
Dimensions and mass	260 mm (10.24 in)W × 100 mm (3.94 in)H × 220 mm (8.66 in)D, 3.8 kg(134.0 oz)
Included acceptation	Power cord ×1, Instruction manual ×1, Spare fuse ×1









IM9901 TIP
To replace the tip on the L2001, regular size, bundled with the L2001 size



CONTACT TIPS IM9902 To replace the tip on the L2001, small size



SMD TEST FIXTURE 9699
Direct connection type, For measuring
SMDs with electrodes on the bottom; DC
to 120 MHz, test sample dimensions: 1.0
mm (0.04 in) to 4.0 mm (0.16 in) wide,
max. 1.5 mm (0.06 in) high



SMD TEST FIXTURE 9677
Direct connection type, For measuring SMDs with electrodes on the side; DC to 120 MHz, test sample dimensions; 3.5 mm ±0.5 mm (0.14 in ±0.02 in)



SMD TEST FIXTURE 9263 Direct connection type, DC to 8 MHz, test sample dimensions:1 mm (0.04 in) to 10 mm (0.39 in)



TEST FIXTURE 9262 Direct connection type, DC to 8 MHz, measurable conductor diameter: ø0.3 (0.01 in) to 2 mm (0.08 in)



9261 DC to 8 MHz, 1 m (3.28 ft) length, impedance characteristics of 75 Ω



9140 DC to 100 kHz, 1 m (3.28 ft) length, impedance characteristics of 75 Ω

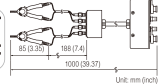
For LCR Meters and Impedance Analyzers

Probes & Test Fixtures and Applicable SMD size

Probes and Test Fixtures for Lead Components







(6.3) 1000 (39.37 Max φ5.0 (0.2) Unit: mm (inch)

FOUR-TERMINAL PROBE L2000 Cable length 1 m (3.28 ft), DC to 8 MHz. impedance characteristics of 50 Ω , 4-terminal pair configuration, measurable conductor

4-TERMINAL PROBE 9140-10 Cable length 1 m (3.28 ft), DC to 200 kHz, impedance characteristics of 50 Ω , 4-terminal pair configuration, measurable conductor diameter: $\phi 0.3$ (0.01 in) to 5 mm (0.20 in)

4-TERMINAL PROBE 9140 Cable length 1 m (3.28 ft), DC to 100 kHz, impedance characteristics of 75 Ω , 4-terminal configuration, measurable conductor diameter: φ0 3 (0 01 in) to 5 mm (0 20 in)



TEST FIXTURE 9261-10 Cable length 1 m (3.28 ft), DC to 8 MHz, impedance characteristics of 50 Ω. 4-terminal pair configuration, measurable conductor diameter: φ0.3 (0.01 in) to 1.5 mm (0.06 in)



TEST FIXTURE 9261 Impedance characteristics of 75 $\Omega,$ 4-terminal configuration, Other specifications are the same as for the 9261-10



TEST FIXTURE 9262 Direct connection type, DC to 8 MHz, measurable conductor diameter: 0.3(0.01 in) to 2 mm (0.08 in)

Test Fixtures for SMDs

Applicable SMD size

✓ : Measurable▲ : Not recommended

SMD	type							L2001	L2001			
JIS CODE (metric)	EIA CODE (inch)	Length: L	Width: W	IM9202	IM9201	IM9110	IM9100	with tip IM9901	with tip IM9902	9699	9677	9263
0201	008004	0.25 mm (0.01 in)	0.125 mm (0.005 in)			1						
0402	01005	0.40 mm (0.02 in)	0.20 mm (0.01 in)				1					
0603	0201	0.60 mm (0.02 in)	0.30 mm (0.01 in)		1		1		1		A	
1005	0402	1.00 mm (0.04 in)	0.50 mm (0.02 in)		1		/		1		1	
1608	0603	1.60 mm (0.06 in)	0.80 mm (0.03 in)	1	1			1	1	1	1	A
2012	0805	2.00 mm (0.08 in)	1.25 mm (0.05 in)	/	1			/	1	/	A	1
3216	1206	3.20 mm (0.13 in)	1.60 mm (0.06 in)	1	1			1	1	A		1
3225	1210	3.20 mm (0.13 in)	2.50 mm (0.10 in)	1	1			✓	1	A		1
4532	1812	4.50 mm (0.18 in)	3.20 mm (0.13 in)	1				/	1			1
5750	2220	5.70 mm (0.22 in)	5.00 mm (0.20 in)	1				1	1			1





TEST FIXTURE IM9202 Use in combination with the IM9200



TEST FIXTURE STAND IM9200 Includes magnifying glass



SMD TEST FIXTURE IM9201 Use in combination with the IM9200



ADAPTER(3.5mm/7mm) 3.5 mm (0.14 in) male to 7 mm (0.28 in) conversion



CALIBRATION KIT Open/Short/Load set



SMD TEST FIXTURE IM9110 Direct connection two-terminal SMDs, DC to 1 MHz, measurable sample sizes: 008004 (inch)







SMD TEST FIXTURE IM9100 Direct connection type, SMDs with electrodes on the bottom, DC to 8 MHz, metric(inch): 0402(01005), 0603(0201), 1005(0402)

Test pieces can be positioned easily and reliably using templates and guide grooves for various SMD sizes



Enlarged view

The fixture uses stable, highprecision four-terminal measurement to reliably apply four probes to the SMD's





SMD TEST FIXTURE 9699 Direct connection type, For measuring SMDs with elec-

trodes on the bottom; DC to 120 MHz, test sample dimensions: 1.0 mm (0.04 in) to 4.0 mm (0.16 in) wide, max. 1.5 mm (0.06 in) high





SMD TEST FIXTURE 9677 Direct connection type, For measuring SMDs with electrodes on the side; DC to 120 MHz, test sample dimen-

sions: 3.5 mm ±0.5 mm (0.14 in ±0.02 in)









PINCHER PROBE L2001 Cable length 73 cm (2.40 ft), DC to 8 MHz, impedance characteristics of 50 Ω , 4-terminal pair configuration, tip electrode spacing: 0.3 (0.01 in) to 6 mm (0.24 in)



IM9901

To replace the tip on the L2001, regular size, bundled with the L2001



IM9902 To replace the tip on the L2001, small size

to 10 mm (0.39 in)

Test sample dimensions: 1 mm (0.04 in)

Market Leading Precision Tests for Testing Every Weld or Connection on Your Production Line

■ Basic specifications (Accuracy guaranteed for 1 year)

RESISTANCE METER RM3545A



/RS-232C/

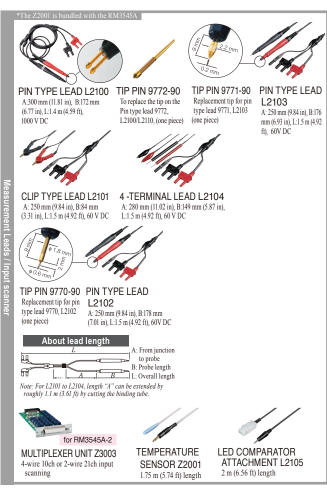
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Syear

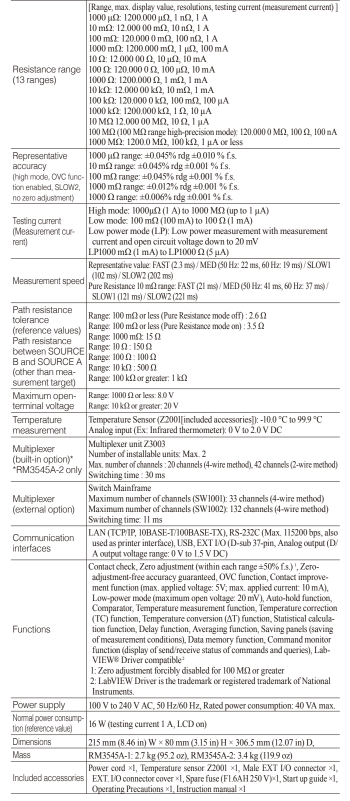
- Equipped with advanced features, ensuring precise resistance measurement (OVC, temperature measurement, and correction function)
- 0.045% basic accuracy, 1 nΩ max. resolution, 1A max. testing current
- Measure from 1 nΩ (testing current 1 A) to 1200 MΩ
- The RM3545A-2 can be equipped with up to two optional Z3003 Multiplexer Units, allowing it to measure up to 20 channels (using the 4-terminal method)
- High path resistance tolerance allows seamless integration into an automatic test system, eliminating concerns about wiring or contact resistance

Model No. (Order Code) RM3545A-1 (Single-channel model) RM3545A-2 (Support for the multiplexer unit)



RS-232C CABLE L9637

For external control, double shielding, 9-pin/9-pin, 3 m (9.84ft) cord length





Featuring Super-high Accuracy and Multi-channel Capabilities (20 channels with 4-terminal measurement)

RESISTANCE METER RM3545









- 0.006% basic accuracy, $10~n\Omega$ max. resolution, 1A max. testing current
- Measure from 0.00 $\mu\Omega$ (testing current 1 A) to 1200 $M\Omega$
- With Multiplexer unit Z3003 (number of installable units: 2), max. 20 channels (4-wire method), 42 channels (2-wire method), switching time: 30 ms (RM3545-02 only)
- Low-power resistance measurement with an open voltage not exceeding 20 mV
- High-speed, comprehensive productivity support delivers decisions in as little as 2.0 ms from start to finish

Model No. (Order Code) RM3545

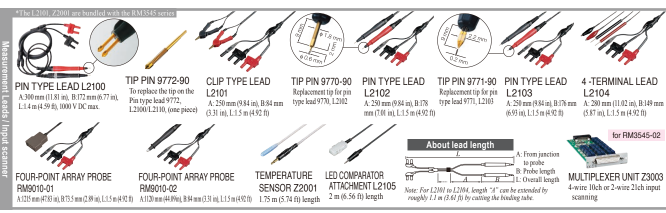
RM3545-01 (Built-in GP-IB interface)

RM3545-02 (Support for the multiplexer unit)

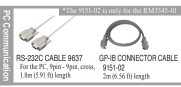
■ Basic specifications (Accuracy guaranteed for 1 year) $10~\text{m}\Omega$ (12.00000 m Ω display max., $10~\text{n}\Omega$ resolution) to $1000~\text{M}\Omega$ range (1200.0 M Ω display max., 100 k Ω resolution), 12 steps Resistance range [LP ON] 1000 m Ω (1200.00 m Ω display max., 10 $\mu\Omega$ resolution) to 1000 Ω range (1200.00 Ω display max., 10 m Ω resolution), 4 steps Measurement accuracy: ± 0.006 % rdg ± 0.001 % f.s. Testing current 1 A DC to 100 nA DC [LP ON] 1 mA to 5 µA DC 20 V DC max. (10 kΩ range or more), 5.5 V DC max. (1000 Ω range or less) Open-terminal volt-[LP ON] 20 mV DC max. age -10.0°C to 99.9 °C, accuracy: ± 0.5 °C (Temperature Sensor Z2001 and RM3545 combined accuracy), -99.9°C to 999.9°C (analog input) Temperature measurement FAST (2.0ms) / MED (50Hz; 22ms, 60Hz; 19ms) / SLOW1 (102ms) / SLOW2 (202ms) * Measurement speed is different at each range, 2.0 ms is the fastest value Measurement speed Temperature correction, temperature conversion, offset voltage compensation (OVC), comparator (ABS/ REF%), BIN, key-lock (OFF, menu lock, all lock), display digit count selection function (7- digit/ 6-digit/ 5-digit), automatic power sup-**Functions** ply frequency settings (AUTO/ 50Hz/ 60Hz), scaling, judgment sound setting, auto hold, averaging, statistical calculations, panel store/panel load, D/A output. Multiplexer [Only RM3545-02] Support unit: Z3003 (Install up to 2 units) Select from GP-IB (RM3545-01 only), RS-232C, PRINTER (RS-232C), or Communication USB. Remote function, communications monitor function, data output interfaces function, memory (50) Power supply 100 V to 240 V AC, 50 Hz/60 Hz, Rated power consumption: 40 VA max. 215 mm (8.46 in) W × 80 mm (3.15 in) H × 306.5 mm (12.07 in) D Dimensions and mas [RM3545/RM3545-01] 2.5 kg (88.2 oz), [RM3545-02] 3.2 kg (112.9 oz)

Power cord ×1, Clip type lead L2101 ×1, temperature sensor Z2001 ×1, Male EXT I/O connector

 \times 1, Instruction manual \times 1, Application disc \times 1, USB cable (A-to-B type) \times 1, Spare fuse \times 1



Included accessories



Long-Selling Model for Low Resistance Measurement

RESISTANCE METER RM3544







- 0.02~% basic accuracy, 1 $\mu\Omega$ max. resolution, 300 mA max. measurable current
- Measure from 0.000 m Ω (testing current 300 mA) to 3.5 $M\Omega$
- Probe for guard jack use and increased measurement current yield an instrument that's more resistant to noise
- Optional LED COMPARATOR ATTACHMENT and high-volume judgment tones combine to ensure PASS/FAIL judgments are communicated reliably in the noisy environment of the production floor
- EXT I/O interface with NPN/PNP support can accommodate a variety of automated production lines (-01 model)

Model No. (Order Code) RM3544 (No interfaces) RM3544-01 (Built-in EXT I/O, RS-232C, USB)

■ Basic specifications (Accuracy guaranteed for 1 year)					
Resistance range	$30~m\Omega~(35.000~m\Omega~display~max., 1~\mu\Omega~resolution)~to~3~M\Omega~range~(3.5000~M\Omega~display~max., 100~\Omega~resolution), 9~steps$ Measurement accuracy: $\pm 0.020~\%~rdg~\pm 0.007~\%~f.s.$				
Testing current	[at 30 m Ω range] 300 mA DC to [at 3 M Ω range] 500 nA DC				
Open-terminal voltage	5.5 V DC max.				
Temperature measurement	-10.0 °Cto 99.9°C, accuracy: ±0.5 °C (Temperature Sensor Z2001 and RM3544 combined accuracy)				
Measurement speed	FAST (50Hz: 21ms, 60Hz: 18ms) / MED (101ms) / SLOW (401ms)				
Display refresh rate	N/A				
Functions	Temperature correction, comparator (ABS/REF%), key-lock (OFF, menu lock, all lock), display digit count selection function (5 digits/ 4 digits), automatic power supply frequency settings (AUTO/50Hz/60Hz), scaling, judgment sound setting, auto hold, averaging, panel store/panel load				
Memory storage	N/A				
Communication interfaces	[Only RM3544-01] Select from RS-232C, PRINTER (RS-232C), or USB Remote function, communications monitor function, data output function				
Power supply	100 V to 240 V AC, 50 Hz/60 Hz, Rated power consumption: 15 VA max.				
Dimensions and mass	215 mm (8.46 in) W × 80 mm (3.15 in) H × 166 mm (6.54 in) D [RM3544] 0.9 kg (31.7 oz), [RM3544-01] 1.0 kg (35.3 oz)				
Included accessories	[RM3544] Power cord ×1, Clip type lead L2101 ×1, Instruction manual ×1, Spare fuse ×1 [RM3544-01] Power cord ×1, Clip type lead L2101 ×1, Male EXT I/O connector ×1, Instruction manual ×1, Application disc ×1, USB cable (A-to-B type) ×1, Spare fuse ×1				





L:1.5 m (4.92 ft)

4 -TERMINAL LEAD L2104

A: 280 mm (11.02 in), B:149 mm (5.87 in),

Resistance Meter for Ultra-low and Low Shunt Resistance

2 m (6.56 ft) length

RESISTANCE HITESTER RM3543



- Advanced enough to measure 0.1 $m\Omega$ shunts with room to spare at $\pm 0.16\%$ accuracy & $0.01\mu\Omega$ resolution performance
- Superb repeatable measurement accuracy
- Advanced contact-check, comparator, and data export functions
- Intuitive user interface and strong noise immunity are ideal for automated sys-

Model No. (Order Code) RM3543

1.75 m (5.74 ft) length

RM3543-01 (Built-in GP-IB interface)

Test fixtures are not supplied with the unit. Select an optional test fixture when ordering.

■ Basic specifications (Accuracy guaranteed for 1 year)

Measurement method	Four-terminal, constant-current DC			
Resistance range	$10~m\Omega$ (max. $12.00000~m\Omega,0.01~\mu\Omega$ resolution) to $1000~\Omega$ range (max. $1200.000~\Omega,1~m\Omega$ resolution), 6 steps			
Display	Monochrome graphic LCD 240 × 64 dot, white LED backlight			
Measurement accuracy	[at 10 m Ω range, with SLOW mode, average 16 times settings] ± 0.060 % rdg ± 0.001 % f.s.			
Testing current	[at 10 mΩ range] 1 A DC to [at 1000 Ω range] 1 mA DC			
Open-terminal voltage	$20~V~DC~max$. Note: Voltage when not measuring is $20~mV$ or less, with current mode set at PULSE and Contact Improver Setting set at OFF/PULSE (measured with a voltmeter having $10~M\Omega$)			
Sampling rate	FAST, MEDIUM, SLOW, 3 settings			
Integration time	[at 10 mΩ range, default value] FAST 2.0 ms, MED 5.0 ms, SLOW 1 PLC, Setting range: 0.1 ms to 100.0 ms, or 1 to 5 PLC at 50 Hz, 1 to 6 PLC at 60 Hz Note: PLC = one power line cycle (mains wave-form period)			
Other functions	Comparator (compare setting value with measurement value), Delay, OVC (offset voltage compensation), Average, Measurement fault detection, Probe short-circuit detection, Improve contact, Current mode setting (A pulse application function that applies current only during measurement), Auto-memory, Statistical calculations, Settings monitor (when using two instruments, a difference in settings causes warning notification), Retry, Trigger function. etc,.			
Interfaces	External I/O, RS-232C, Printer (RS-232C), GP-IB (Model RM3543-01)			
External I/O	Trigger, Hold input, Comparator output, Settings monitor terminal, Service power output +5V, +12V, etc.			
Power supply	100 V to 240 V AC, 50 Hz/60 Hz, 40 VA max.			
Dimensions and mass	260 mm (10.24 in) W × 88 mm (3.46 in) H × 300 mm (11.81 in) D, 3.0 kg (105.8 oz)			
Included accessories	Power cord ×1, EXT I/O male connector ×1, Instruction manual ×1, Operation guide ×1			





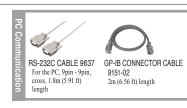




TEST FIXTURE 9262 Direct connection type, DC to 8 MHz, measurable conductor diameter: ø0.3 (0.01 in) to 2 mm (0.08 in)



SMD TEST FIXTURE 9263 Direct connection type, DC to 8 MHz, Test sample dimensions:1 mm (0.04 in) to 10 mm (0.39 in)



High-Speed Resistance Meter Ideal for Automated Lines; Compatible with Super-Small Electronic Components

RESISTANCE METER RM3542A



- · Applied voltage limit function lets you switch the detection voltage to 5 V or less
- · Contact improvement function suppresses rush current to aid in probing of supersmall components
- · Extensive selection of measurement ranges ensures the right detection voltage and delivers stable measurement
- · Scaling function corrects for mounting state and test stage differences

Model No. (Order Code) RM3542-50

RM3542-51 (Built-in GP-IB interface)

Test fixtures are not supplied with the unit. Please select an optional test fixture when ordering.

Tat Low Power OFF] 100 m Ω range (max. 120.0000 m Ω , 0.1 $\mu\Omega$ resolution) to 100 MΩ range (max. 120.0000 MΩ, 100 Ω resolution), 16 steps Resistance range [at Low Power ON] 1000 m Ω range (max. 1200.000 m Ω , 1 $\mu\Omega$ resolution) to $1000~\Omega$ range (max. $1200.000~\Omega, 1~m\Omega$ resolution), 6 steps Monochrome graphic LCD 240 × 64 dot, white LED backlight Display Measurement [with SLOW mode, at 100 m Ω range] ± 0.015 % rdg ± 0.002 % f.s. [with SLOW mode, at 1000Ω range] $\pm 0.006 \%$ rdg $\pm 0.001 \%$ f.s. (best case) accuracy [at $100 \text{ m}\Omega$ range] 100 mA DC to [at $100 \text{ M}\Omega$ range] 100 nA DCTesting current Open-terminal voltage 20 V DC max. (with applied voltage limit function enabled: 10 V DC max.) FAST, MEDIUM, SLOW, 3 settings Sampling rate Measurement [at $100 \Omega / 300\Omega / 1000 \Omega$ ranges, with Low Power OFF] FAST: 0.9 ms, MED: 3.6 ms, SLOW: 17 ms (mini 0.1 ms to 100.0 ms, or 1 to 5 PLC at 50 Hz, 1 to 6 PLC at 60 Hz Integration time Note: PLC = one power line cycle (mains wave-form period) Comparator (compare setting value with measurement value), Delay (set to allow for mechanical delay of trigger input and probing, or set to allow for measurement object response), Applied Voltage Limit Function, Scaling Function, OVC (offset voltage compensation), Other functions Measurement fault detection, Probe short-circuit detection, Improve contact, Automemory, Statistical calculations, Settings monitor (when using two instruments, a difference in settings causes warning notification), Retry, Trigger function, Sample printing. etc, Interfaces RS-232C, Printer (RS-232C), GP-IB (Model RM3542-51) External I/O Trigger, Hold input, Comparator output, Settings monitor terminal Power supply 100 V to 240 V AC, 50 Hz/60 Hz, 30 VA max. Dimensions and mass 260 mm (10.24 in) W × 88 mm (3.46 in) H × 300 mm (11.81 in) D, 2.9 kg (102.3 oz)

Included accessories | Power cord ×1, EXT. I/O male connector ×1, Instruction manual ×1, Operation guide ×1

■ Basic specifications (Accuracy guaranteed for 1 year)

Other options: refer to the detailed catalog RS-232C CABLE 9637 GP-IB CONNECTOR For the PC, 9pin - 9pin cross, 1.8m (5.91 ft) CABLE 9151-02 2m (6.56 ft) length

SMD TEST FIXTURE SMD TEST FIXTURE IM9100 Direct connection type, For measuring SMDs with electrodes on the bottom, DC to 8 MHz, 4-TERMINAL PROBE 9140-10 TEST FIXTURE 9262 Direct connection type, DC to 8 MHz, measurable conductor 9263 Direct of Cable length 1 m (3.28 ft), DC to 200 kHz, 50 Ω, measurable DC to 8 MHz, Test sample conductor diameter: ϕ 0.3 mm (0.01 in) to 5 mm (0.20 in) diameter: Ø0.3 (0.01 in) to 2 dimensions:1 mm (0.04 in) to 0402 (EIA), 0402 to 1005 (JIS) mm (0.08 in) 10 mm (0.39 in)

Measure in as Fast as 0.9 ms, Optimized for Automated Systems

RESISTANCE HITESTER RM3542



- High speed and accuracy maximize productivity in automated systems
- Multiple checking functions ensure proper contact for reliable measurements
- Low-power resistance mode measures chip inductors and EMC suppression components
- Supports sample inspections during the manufacturing process

Model No. (Order Code) RM3542

RM3542-01 (Built-in GP-IB interface)

Test fixtures are not supplied with the unit. Please select an optional test fixture when ordering.

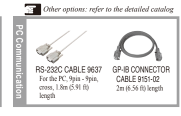
■ Basic specifications (Accuracy guaranteed for 1 year)

Resistance range	[at Low Power OFF] 100 m Ω range (max. 120.0000 m Ω , 0.1 μ Ω resolution) to 100 M Ω range (max. 120.0000 M Ω , 100 Ω resolution), 10 steps [at Low Power ON] 1000 m Ω range (max. 1200.000 m Ω , 1 μ Ω resolution) to 1000 Ω range (max. 1200.000 Ω , 1 m Ω resolution), 4 steps			
Display	Monochrome graphic LCD 240 × 64 dot, white LED backlight			
Measurement accuracy	[with SLOW mode, at 100 m Ω range] ± 0.015 % rdg ± 0.002 % f.s. [with SLOW mode, at 1000 Ω range] ± 0.006 % rdg ± 0.001 % f.s. (the best case)			
Testing current	[at $100 \text{ m}\Omega$ range] 100 mA DC to [at $100 \text{ M}\Omega$ range] 100 nA DC			
Open-terminal voltage	20 V DC max.			
Sampling rate	FAST, MEDIUM, SLOW, 3 settings			
Measurement times	[at $100~\Omega/1000~\Omega$ ranges, with Low Power OFF] FAST: 0.9 ms, MED: 3.6 ms, SLOW: 17 ms (minimum time)			
Integration time	0.1 ms to 100.0 ms, or 1 to 5 PLC at 50 Hz, 1 to 6 PLC at 60 Hz Note: PLC = one power line cycle (mains wave-form period)			
Other functions	Comparator (compare setting value with measurement value), Delay (set to allow for mechanical delay of trigger input and probing, or set to allow for measurement object response), OVC (offset voltage compensation), Measurement fault detection, Probe short-circuit detection, Improve contact, Auto-memory, Statistical calculations, Settings monitor (when using two instruments, a difference in settings causes warning notification), Retry, Trigger function. etc.,			
Interfaces	RS-232C, Printer (RS-232C), GP-IB (Model RM3542-01)			
External I/O	Trigger, Hold input, Comparator output, Settings monitor terminal			
Power supply	100 V to 240 V AC, 50 Hz/60 Hz, 30 VA max.			
Dimensions and mass	260 mm (10.24 in) W × 88 mm (3.46 in) H × 300 mm (11.81 in) D, 2.9 kg (102.3 oz)			
Included accessories	Power cord ×1, EXT. I/O male connector ×1, Instruction manual ×1, Operation guide ×1			









Simplify Precision Resistance Measurements with User-friendly Design and Instant Connectivity

RESISTANCE METER RM3548-50









- 0.02% basic accuracy, 0.1 $\mu\Omega$ max. resolution, 1 A max. testing current
- Measure from 0.1 $\mu\Omega$ (testing current 1 A) to 3.5 $M\Omega$
- Automatic temperature correction ensures accurate results & faster testing
- Advanced Connectivity: seamlessly integrate data with Excel® and a mobile app to manage & analyze data efficiently (Wireless Adapter Z3210 is necessary.)
- Protections for safe operation: halts operation & triggers alerts when incorrect voltage inputs are detected
- Versatile Applications: Ideal for EV, aircraft, & motor/transformer maintenance with various probe options

Model No. (Order Code) RM3548-50

Measurement parameters	Resistance measurement, temperature measurement		
Measurement method	Resistance: DC four-terminal method, Temperature: thermistor		
Resistance range	3 mΩ (3.5000 mΩ display max., 0.1 $\mu\Omega$ resolution) to 3 MΩ range (3.5000 MΩ display max., 100 Ω resolution), 10 steps Measurement accuracy: ± 0.020 % rdg ± 0.007 % f.s.		
Temperature measurement	-10.0°C to 99.9°C, accuracy: ±0.5°C (Temperature Sensor Z2002 and RM3548 combined accuracy)		
Operating temperature and humidity range	0°C to 40°C (32°F to 104°F), 80% RH or less (non-condensing)		
Storage temperature and humidity range	-10°C to 50°C (14°F to 122°F), 80% RH or less (non-condensing)		
Applicable standards	EN61010 (safety), EN61326 (EMC)		
Circuit protection	The circuit is protected until 42.4 V peak AC, 60 V DC is reached		
Memory storage	Number of recordable data points: up to 1,000 for manual/auto, up to 6,000 for interval; interval: 0.2 s to 10.0 s (0.2 s step); acquisition of data from memory: display, USB mass storage (CSV, TXT files)		
Communication functions	USB, wireless communications via Bluetooth® (Z3210 is necessary)		
Power supply	LR6 alkaline battery × 8 or HR6 nickel-metal hydride battery × 8		
Maximum rated voltage	5 VA		
Continuous operating time	Approx. 10 hours (when eight fresh LR6 alkaline batteries of eight HR6 nickel-metal hydride batteries are used)		
Dimensions and weight	Approx. 199 W × 132 H × 60.6 D mm (7.83 W × 5.20 H × 2.39 D in.), Approx. 890 g (31.4 oz.)		
Included accessories	Clip Type Lead L2107 \times 1, Temperature Sensor Z2002 \times 1, Protector Z5041 \times 1, LR6 alkaline battery \times 8, instruction manual \times 1, USB cable (A to mini-B) \times 1, strap \times 1, spare fuse		

High-precision Portable Resistance Meter Measures from $\mu\Omega$ to $M\Omega$

RESISTANCE METER RM3548







- 0.02~% basic accuracy, $0.1~\mu\Omega$ max. resolution, 1A max. testing current
- Measure from 0.0 $\mu\Omega$ (testing current 1 A) to 3.5 $M\Omega$
- Easily record up to 1,000 data points in memory simply by applying the instrument's probes
- Smoothly capture temperature-rise test data using interval measurement
- Portable design is ideal for maintenance and testing of large equipment

Model No. (Order Code) RM3548

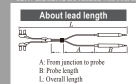
■ Basic specifications (Accuracy guaranteed for 1 year)

Resistance range	$\begin{array}{l} 3~m\Omega~(3.5000~m\Omega~display~max.,~0.1~\mu\Omega~resolution)~to~3~M\Omega~range~(3.5000~M\Omega~display~max.,~100~\Omega~resolution),~10~steps\\ Measurement~accuracy: \pm 0.020~\%~rdg~\pm 0.007~\%~f.s. \end{array}$
Testing current	[at 3 m Ω range] 1 A DC to [at 3 M Ω range] 500 nA DC
Open-terminal voltage	5.5 V DC max.
Temperature measurement	-10.0°C to 99.9°C, accuracy: ±0.5°C (Temperature Sensor Z2002 and RM3548 combined accuracy)
Measurement speed	Fixed
Display refresh rate	Without OVC: approx. 100ms, With OVC: approx. 230ms
Functions	Temperature correction, temperature conversion, offset voltage compensa- tion (OVC), comparator (ABS/REF%), length conversion, judgment sound setting, auto hold, auto power save (APS), Averaging, panel store/panel load, USB communication interface (RM3548 internal memory is recognized as a mass storage device when connected to a PC)
Memory storage	Number of recordable data points: (manual/auto) Up to 1,000, (interval) Up to 6,000; Interval: 0.2s to 10.0s (0.2s steps); Acquisition of data from memory: display, USB mass storage (CSV, TXT files)
Power supply	LR6 (AA) Alkaline batteries ×8, Continuous use: 10 hours (Under our company's conditions), Rated power consumption: 5 VA max.
Dimensions and mass	192 mm (7.56 in) W × 121 mm (4.76 in) H × 55 mm (2.17 in) D, 770 g (27.2 oz)
Included accessories	Clip type lead L2107 ×1, Temperature sensor Z2002 ×1, LR6 Alkaline battery ×8, Instruction manual ×1, USB Cable(A-to-mini B type) ×1, Strap ×1, Spare fuse ×1

Shared options for RM3548-50, RM3548



Please see the individual product catalog for more information





TEST LEADS L2140 For the RM3548-50, B: 177 mm (6.97 in.) red, L: 1840 mm (72.44 in.) red, 3160 mm (124.41 in.) black, 60 V DC



PIN TYPE LEAD L2141 For the RM3548-50. A: 1832 mm (72.13 in.) red. 1832 mm (72.13 in.) black, B: 168 mm (6.61 in.), L: 3000 mm (118.11 in.) red, 1000 V DC



PIN TYPE LEAD L2142 For the RM3548-50. A: 1832 mm (72.13 in.) red. 1832 mm (72.13 in.) black, B: 168 mm (6.61 in.), L: 3000 mm (118.11 in.) red, 1000 V DC



PIN TYPE LEAD 9465-10

A: (red) 45 mm (1.77 in.), (black) Max. 400 mm (15.75 in.), B: 177 mm (6.97 in.), L: 1925 mm (6.32 ft.)(red)

TIP PIN 9465-90 To replace the tip on the 9465-10, 9465-11, L2140 (one piece)



PIN TYPE LEAD 9465-11 A: (red) 45 mm (1.77 in.), (black) 1970 mm (6.46 ft.), B: 177 mm (6.97 in.), L: (red) 1980 mm (6.5 ft.), (black)3900 mm (12.8 ft.)



PIN TYPE LEAD 9772 A: (red) 45 mm (1.77 in.), (black) Max. 400 mm (15.75 in.), B: 173 mm (6.81 in.), L: 1921 mm (6.30 ft.)(red)



FOUR TERMINAL LEAD 9453 A: 280 mm (11.02 in.), B: 118 mm (4.65 in.), L: 1.36 m (4.46 ft.), 60 V DC



LARGE CLIP TYPE LEAD 9467 A: 300 mm (11.81 in.), B: 131 mm (5.16 in.), L: 1350 mm (4.43 ft.), tip φ 28 mm (1.10



CLIP TYPE LEADS L2107 A: 130 mm (5.12 in.), B:84 mm (3.31 in.), L:1.1 m (3.61 ft.), 60 V DC



TEST LEAD (BLACK) L2140-02





ZERO ADJUSTMENT

BOARD 9454 For 9465-10 and 9465-11



PROTECTOR Z5041



WIRELESS ADAPTER Z3210 For the RM3548-50. Bluetooth® for additional wireless communication functions



CARRYING CASE C1015 For the RM3548-50

All-in-one Solution for Powder Material Evaluation of Solid-state Batteries & Dry Processes in a Glove Box Environment

Powder Impedance Measurement System



- · Simultaneously control powder press unit (pressure, thickness) while measuring impedance
- · Accurate analysis: calculate bulk density and ionic conductivity with precision
- All-in-one glove box operation: from loading to pressing & measuring, all tasks are completed safely inside
- Enhanced safety: prevents hydrogen sulfide gas leakage & preserves material integrity
- Time-saving efficiency: no sample removal required—streamline the entire process
- Optimized testing: continually measure multiple conditions on a single sample

Model No. (Order Code)	SA2653	Measurement software for obtaining data and viewer
	SA2654	Sensor unit for displaying pressure and displacement
	SA9003	Unit for pressing powder and sensing pressure/thickness
	SA9004	Container for powder and measurement electrode
	SA9005	Jig for releasing the hardened powder sample

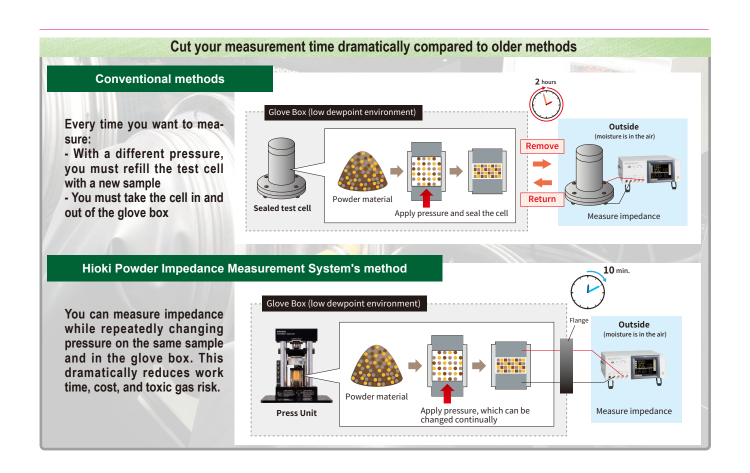
*An optional measuring instrument and connection cable must be combined with the system to perform measurements. Please purchase the optional measuring instruments and connection cables separately according to your purpose of measurement.

■ Basic specifications				
Frequency at which measurements can be made	DC to 5 MHz (Three types of measuring instruments used)			
Load application method	Manual operation (constant control of load is not possible)			
Load range (compressing range)	0 to 60 kN (0 to 764 MPa, when using the SA9004-01 Test Fixture electrode $\phi 10$ mm)			
Load measure- ment accuracy	±3% f.s.			
Thickness measurement error	$\pm10~\mu m$ (under a constant temperature environment, after calibration is performed) (within a load range of $10~kN$ to $60~kN$, only with increasing load)			
Electrode size	φ10 mm (SA9004-01)			
Powder filling section size	φ10 mm, depth: 7 mm			
Operating temperature and humidity range	23°C ±5°C (73°F ±9°F), 80% RH or less (non-condensing)			
Rated supply voltage	100 V to 240 V AC (SA2654, IM3570, IM3533, RM3545A)			
Dimensions and weight	SA9003: 300 mm (11.81 in.) W × 322 mm (12.68 in.) H × 300 mm (11.81 in.) D SA2654: 180 mm (7.09 in.) W × 120 mm (4.72 in.) H × 245 mm (9.65 in.) D Weight: SA9003 approx. 20.7 kg (45.6 lb.), SA2654 approx. 2.3 kg (5.1 lb.)			

L2280-01 is for the IM3570 and IM35	
onno	
onnection	
CONNECTION CARLE LOSSO OF	CONNECTION CABLE L2280-03
BNC-BNC, cable length 830 mm (32.7 in.)	BNC-banana, cable length 850 mm
Φ	(33.5 in.), 60 V DC







For Estimating and Approaching the Ideal Slurry Internal State

Slurry Analytical System



- A proprietary Hioki algorithm analyzes impedance measured values for LiB electrode slurries.
- Analysis Results "DCR, Rratio, Uniformity" indicate electron conductivity of Slurry.
- The latest version is available anytime by a Cloud-based, easy-to-use analysis tool.
- Able to choose license plan, fit the right solution for your needs.
- Easily measure the impedance of slurry in the measurement environment recommended by HIOKI.

Model No. (Order Code)	SA2631-01	(License card, the period of use is 3 consecutive days.)
	SA2631-03	(License card, the period of use is 30 consecutive days.)
	SA2631-05	(License card, the period of use is 365 consecutive days.)
	SA9001	(ELECTRODE CELL, sold in lots of 50.)
	SA9002	(SA9001 dedicated test fixture.)
	IM3536	(DC, or 4 Hz to 8 MHz.)
	IM3536-01	(Special order product: DC, or 4 Hz to 10 MHz.)

^{*}Please purchase electrode cells and licenses as necessary based on your expected frequency of use and experimental plan.
*Sensitive information will be shared with customers, including during use of analysis functionality.

■ Basic specifications (Electrode Cell SA9001)

•	
Material	Container: polypropylene (PP), electrode: brass (nickel plated)
Capacity	Approx. 1 mL
Electrode pin	Diameter (Area where liquid to be measured comes in contact): 3 mm ± 0.1 mm Electrode interval: 6 mm ± 0.3 mm
Dimensions and mass	Approx. $27W \times 42H \times 37D \text{ mm } (1.06"W \times 1.65"H \times 1.46"D)$ (including the electrode), approx. $2.3 \text{ g } (0.1 \text{ oz.})$

■ Basic specifications (Test Fixture SA9002)	
DC to 10 MHz	
SA9001 Electrode Cell	
Residual resistance during short circuit $200~\text{m}\Omega$ or less (reference for $100~\text{Hz}$) Inter-electrode stray capacitance $0.2~\text{pF}$ or less (reference for $1~\text{MHz}$)	
Approx. $98W \times 38H \times 24D \text{ mm } (3.86"W \times 1.50"H \times 0.94"D)$ (excluding protruding parts), approx. $210 \text{ g } (7.4 \text{ oz.})$	
Shorting plate for compensation	

*If using an instrument other than the IM3536 or IM3536-01 - Use the Electrode Cell SA9001. The analytical algorithm assumes use of the SA9001. - Check whether the Test Fixture SA9002 can be connected to the $instrument. - Acquire\ data\ under\ the\ measurement\ conditions\ listed\ below. - Prepare\ a\ CSV\ file\ to\ send\ to$

Measurement parameters	Frequency, Rs (ReZ), X (ImZ)
Frequency sweep range	4 Hz (+3 Hz) to 10 MHz (-5 MHz)
Number of mea- surement points	Logarithmic interval, 500 points (±10 points)
Applied signal	Constant-voltage, ±100 mV

■ Available material categories

- The system uses the appropriate analytical algorithm to analyze the data based on the selected material category combination. - You may not be able to select some combinations, and some material categories may not be available. If you encounter this issue, perform the analysis using the default model. - There's no need to specify material proportions. - In some cases, the system may not be able perform analysis. - Hioki plans to add material categories over time.

Active materials	LCO, NMC, NCA, LMO, LFP, Graphite, LTO, Si, SiO, None
Conductive aid	Acetylene black, Carbon nanotube, Graphite
Binder	PVDF, SBR, None
Dispersant	CMC, MC, PVP, None
Solvent	NMP, Water

Quantify Composite Layer Resistance and Interface Resistance in Li-ion Battery Electrode Sheets

ELECTRODE RESISTANCE MEASUREMENT SYSTEM RM2610



- Isolate and quantify composite layer resistance and interface resistance* in positive- and negative-electrode sheets used in lithium-ion batteries.
- Composite layer resistance values and interface resistance* values are helping LIBs to evolve and improve.
- * Contact resistance of current collector and material layer.
- Verify the uniformity of LIB electrode sheets.
- Visualize variations in composite layer resistance and interface resistance caused by differences in materials, composition, and manufacturing conditions.

Model No. (Order Code) RM2610 (system product)

■ Basic specifications

-	Measurement target	Positive and negative electrode sheets for rechargeable lithium-ion batteries
	Measurement parameters	Composite resistivity [Ω cm] Interface resistance (contact resistance) between the composite layer and current collector [Ω cm ²]
	Computation method	Inverse problem analysis of potential distribution using the finite volume method
	Information necessary for computation	• Composite layer thickness $[\mu m]$ (for 1 side) • Current collector thickness $[\mu m]$ • Current collector volume resistivity $[\Omega cm]$
	Measurement time	- Contact check + potential measurement : approx. 30 sec Calculation : approx. 35 sec. (on a PC with Intel core i5-7200U CPU) The measurement time may vary depending on the measurement target and the processing capacity of the PC.
	Measurement cur- rent	1 μA (min.) to 10 mA (max.)
	Number of probes	46
i-	Recommended PC specifications	CPU: 4 or more threads RAM: 8 GB or greater (4 GB required) Operating system: Windows 7 (64-bit), 8 (64-bit), 10 (64-bit)
	Temperature measurement function	Measures temperature near the test fixture
	Included accessories	TEMPERATURE SENSOR Z2001 ×1, USB cable ×1, USB license key ×1, Probe check board ×1, Power cord ×1, Instruction manual ×1

*The RM2611 Electrode Resistance Meter requires regular calibration. For more information about calibration, please contact your HIOKI distributor



Customers are responsible for determining whether to make purchases through a retailer

Slots

■ Basic specifications

Supported modules

Connectable instruments

Max. input voltage

Communication I/F

Functions

mass

Power supply

Dimensions and

Wiring method

No. of channels

Contact method

Channel switching time

Max, allowable voltage

Max. allowable current

Max allowable power

Max. rated voltage to ground

Dimensions and

Included accessories

mass

SW1001

3 slots

■ Basic specifications for MULTIPLEXER MODULE

SW9001

2-wire or 4-wire

1 A DC, 1 A AC rms

H × 257 mm (10.12 in) D, 210 g (7.4 oz)

12 slots

SW9002

4-terminal pair (6-wire) or 2-wire

1 A DC, 1 A AC rms (Sense), 2 A DC, 2 A AC rms (Source, Return)

mm (10.12 in) D, 196 g (6.9 oz)

MULTIPLEXER MODULE SW9001 (2-wire/4-wire)

MULTIPLEXER MODULE SW9002 (4-terminal pair)

Max. 2 units, 2-wire \times 1 + 4-wire \times 1, or 2-wire \times 1 + 4-terminal pair \times 1

60 V DC (Cannot connect to battery packs in excess of 60 V DC), 30 V AC rms,

42.4 V peak, Maximum rated voltage to ground: 60 V DC

LAN, USB, RS-232C (for host, for measurement instruments)

Channel switching, wiring method, scan function, communication command transmission, etc.

100 to 240 V AC / 30 VA (50/60 Hz)

215 mm (8.46 in) W × 132 mm (5.20 in) H 430 mm (16.93 in) W × 132 mm (5.20 in) H × 420

Power cord $\times 1$, instruction manual $\times 1$, usage precautions $\times 1$, USB driver CD $\times 1$

22 channels (2-wire) / 11 channels (4-wire) 6 channels (4-terminal pair) / 6 channels (2-wire)

Armature relays

11 ms (excluding measurement time)

60 V DC, 30 V AC rms, 42.4 V peak

30 W (resistive load)

60 V DC

25.5 mm (1.00 in) W × 110 mm (4.33 in) 25.5 mm (1.00 in) W × 110 mm (4.33 in) H × 257

Instruction manual ×1

× 420 mm (16.54 in) D, 3.7 kg (130.5 oz) mm (16.54 in) D, 6.0 kg (211.6 oz)

Packed with Features to Ensure Accuracy in Multi-channel Battery Testing

SWITCH MAINFRAME SW1001, SW1002



- · Switch between voltmeter and battery tester while testing
- SW1001: max. 66 channels (2-wire) to max. 18 channels (4-terminal pair)
- · SW1002: max. 264 channels (2-wire) to max. 72 channels (4-terminal pair)
- Circuit-design-friendly for impedance measurements that minimize errors between channels (Effect: 0.01% f.s.*)
 - * For BT4560 100 mΩ range, R measurements, and a measurement frequency of 1 kHz
- For OCV measurement, internal resistance measurement, and external potential measurement of battery cells
- · Measure battery modules up to 60 V DC

 $Note: Multiplexer\ Modules\ not\ included\ with\ the\ Switch\ Mainframe\ SW1001\ /\ SW1002.$ Modules\ must be\ purchased\ separately.









Efficiently and Safely Validate Battery Management Systems

BATTERY CELL VOLTAGE GENERATOR SS7081-50

LAN/



- Build a highly accurate BMS* validation environment easily and safely (*BMS: Battery Management System)
- Use as voltage generator or simulated battery in place of actual batteries and power supplies to establish an efficient testing environment

Model No. (Order Code) SS7081-50

Control PC, control software, BMS wiring, etc., not included.

■ Basic specifications (Accuracy guaranteed for 1 year)

Number of channels	12 ch
Maximum in-series connections	In-series connections of instrument up to and including a maximum inseries output voltage of $1000\ V$
Output range	DC voltage: 0.0000 V to 5.0250 V (set independently for all channels) Maximum output current: ±1.00000 A (set independently for all channels)
Measurement range	DC voltage: -0.00100 V to 5.10000 V DC current (2-range architecture): ± 1.20000 A (1 A range), ± 120.0000 μ A (100 μ A range)
Integration time	$1~PLC~(50~Hz; 20~ms; 60~Hz; 16.7~ms) \times number of smoothing iterations (user-configured)$
Voltage output accuracy	$\pm 0.0150\%$ of setting $\pm 500~\mu V$
Voltage measurement accuracy	$\pm 0.0100\%$ of reading $\pm 100~\mu V$
Current measurement accuracy	1 A range: $\pm 0.0700\%$ of reading $\pm 100~\mu A$ $100~\mu A$ range: $\pm 0.0350\%$ of reading $\pm 10~n A$
Interfaces	LAN
Power supply	Universal (100 V to 240 V AC), 50 Hz / 60 Hz
Dimensions and mass	430 (16.93 in)W \times 132 (5.20 in)H \times 483 (19.02 in)D, 10.3 kg (363.3 oz.)
Included accessories	$User\ manual \times 1, power\ cord \times 1, rack\ frame \times 1, disk\ with\ computer \\ application \times 1\ (Available\ within\ the\ range\ of\ application\ specifications)$

Reliable for EIS Measurement of High-capacity Batteries for EVs & ESSs

 $C \in$

OB®

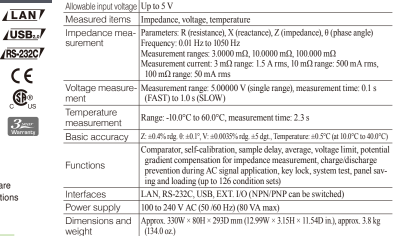
BATTERY IMPEDANCE METER BT4560



- EIS measurement frequency: 0.01 Hz to 1.05 kHz
- Simultaneous measurement of impedance, voltage, & temperature
- Convenient evaluation application software for R&D use
- Data compatibility with third-party equivalent circuit analysis software
- For production lines: LAN interface & advanced multi-channel solutions

Model No. (Order Code) BT4560-50

Note: This product is not supplied with measurement probes. Please select and purchase the measurement probe options appropriate for your application separately.



■ Basic specifications (Accuracy guaranteed for 1 year)





Power cord \times 1, instruction manual \times 1, zero-adjustment board \times 1, USB

[Range (Measurement current), Accuracy (SLOW2), Maximum display value, Resolution]

cable (A-B type) × 1, CD-R (comes with communication instruction



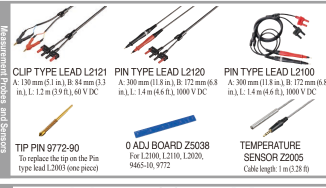
Precision OCV/IR Testing for Next-gen High-capacity Battery

PRECISION BATTERY TESTER BT6065, BT6075



- Shorter testing times while maintaining exceptional reproducibility
- Two testers work in tandem without interference
- Channel-specific correction and optional multiplexer
- Supports seamless setup of inspection systems
- High durability and long-term, stable test system operations

Model No. (Order Code) BT6065 (Max. DCV resolution: 10 uV) BT6075 (Max. DCV resolution: 1 µV)





■ Basic specifications (Accuracy guaranteed for 1 year)

Included acces-

sories

Resistance measurement ranges (HIGH RESOLUTION ON)	$3~m\Omega$ (300 mA), $\pm 0.08\%$ rdg, $\pm 0.08~\mu\Omega$, 5.10000 mΩ, $0.01~\mu\Omega$ $3~m\Omega$ (100 mA), $\pm 0.08\%$ rdg, $\pm 0.5~\mu\Omega$, 5.10000 mΩ, $0.01~\mu\Omega$ $30~m\Omega$ (100 mA), $\pm 0.08\%$ rdg, $\pm 0.5~\mu\Omega$, $5.10000~m\Omega$, $0.1~\mu\Omega$ $30~m\Omega$ (100 mA), $\pm 0.08\%$ rdg, $\pm 5~\mu\Omega$, $51.0000~m\Omega$, $0.1~\mu\Omega$ $30~m\Omega$ (10 mA), $\pm 0.08\%$ rdg, $\pm 5~\mu\Omega$, $51.0000~m\Omega$, $1~\mu\Omega$ $3~\Omega$ (1 mA), $\pm 0.10\%$ rdg, $\pm 5~0~\mu\Omega$, $5.10000~\Omega$, $10~\mu\Omega$ $30~\Omega$ (100 μ A), $\pm 0.15\%$ rdg, $\pm 0.5~m\Omega$, $5.10000~\Omega$, $10~\mu\Omega$ Measurement-current frequency: $1~kHz~\pm 0.2~Hz$ Additional accuracy deterioration Temperature coefficient: add the following value to the measurement accuracy if the temperature is 0° C to 18° C or 28° C to 40° C: (measurement accuracy \times 0.1) $/^{\circ}$ C Addition when resistance measurement MIR mode is enabled: add $\pm 0.01\%$ rdg, to the resistance measurement accuracy.
DC-voltage measurement range	[Product model: Range, SLOW2, Maximum display value, Resolution] BT6065: 10 V, $\pm 0.002\%$ rdg. $\pm 20~\mu\text{V}, \pm 12.00000~\text{V}, 10~\mu\text{V}$ BT6065: 100 V, $\pm 0.004\%$ rdg. $\pm 0.6~\text{mV}, \pm 120.0000~\text{V}, 100~\mu\text{V}$ BT6075: 100 V, $\pm 0.0012\%$ rdg. $\pm 11~\mu\text{V}, \pm 120.00000~\text{V}, 10~\mu\text{V}$ BT6075: 100 V, $\pm 0.003\%$ rdg. $\pm 0.60~\text{mV}, \pm 120.00000~\text{V}, 10~\mu\text{V}$ Additional accuracy deterioration Temperature coefficient: add the following value to the measurement accuracy if the temperature is 0°C to 18°C or 28°C to 40°C: (measurement accuracy \times 0.1) / °C
Temperature measurement range	Range: -10.0°C to 60.0°C (14°F to 140°F) Accuracy (instrument + Z2005): ±0.5°C (measurement temperature of 10.0°C to 40.0°C), ±1.0°C (measurement temperature of -10.0°C to 9.9°C, 40.1°C to 60.0°C)
Route resistance measurement range	[Resistance range, Measurement current, Maximum display value] 3 mΩ, 300 mA, 10.0 Ω / 3 mΩ, 100 mA, 50.0 Ω / 30 mΩ, 100 mA, 50.0 Ω / 300 mΩ, 10 mA, 50.0 Ω / 30 mΩ, 10 mA, 50.0 Ω
Sampling time (*1)	[Power frequency, FAST1, FAST2, MEDIUM1(MED1), MEDIUM2(MED2), SLOW1, SLOW2] 50 Hz, 4 ms, 10 ms, 20 ms, 40 ms, 100 ms, 200 ms 60 Hz, 4 ms, 10 ms, 17 ms, 33 ms, 100 ms, 200 ms *1: All common to measurement functions Ω V, Ω , and V.
Response time	Approx. 8 ms (when measuring only resistance and voltage of a 4 V battery)
Functions	Averaging (up to 256 times), contact check, resistance self calibration, DC voltage self-calibration, zero adjustment (528 channels), referential adjustment (528 channels), route resistance monitor, resistance measurement MIR mode, comparator, command compatibility (BT3562A Battery HiTester compatible), panel save (number of savable sets: 6), command monitor, EXT. I/O test
Interface	LAN (10BASE T/100BASE-T, TCP/IP), USB (COM mode, Connector Type-C), USB (MEM mode, Connector Type-A, the Z4006 USB Drive is used), RS-232C (9600 bps, 19200 bps, 38400 bps), EXT. I/O
Power supply	100 V to 240 V AC (50Hz, 60Hz) (40 VA max.)
Dimensions and weight	Approx. 215W × 88H × 313D mm (8.5W × 3.5H × 12.3D in.), Approx. 3.1 kg (6.8 lb.) (excluding protrusions)
Included accessories	Power cord × 1, Startup Guide × 1, Operating Precautions × 1

A: From junction to probe B: Probe part L: Whole length

Fully Automated Production Line Testing of Small Cells for Power Motors or Small Packs of up to 60 V

BATTERY HITESTER BT3561A



/LAN/

/RS-232C/ **(E**



- Simultaneous measurement of internal resistance and open circuit voltage
- Fully automated production line testing of small cells for power motors or small packs of up to 60 V
- Resistance measurement ranges: 30 m Ω /300 m Ω /3 Ω /30 Ω /300 Ω /3 k Ω
- Voltage measurement ranges: 6 V/60 V
- Equipped with LAN

Model No. (Order Code) BT3561A

Note: Measurement leads are not included. Purchase the appropriate lead option for your application separately. The male (system side) of the EXT I/O connector is also available. Please contact your authorized Hioki distributor or reseller.

■ Basic specifications (Accuracy guaranteed for 1 year)

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Resistance measurement ranges	$30~m\Omega$ (Max. display: $31.000~m\Omega$, resolution: $1~\mu\Omega$, measurement current: $100~mA$) $300~m\Omega$ (Max. display: $310.00~m\Omega$, resolution: $10~\mu\Omega$, measurement current: $10~mA$) $3~\Omega$ (Max. display: $31.000~\Omega$, resolution: $100~\mu\Omega$, measurement current: $10~mA$) $3~\Omega$ (Max. display: $31.000~\Omega$, resolution: $1~m\Omega$, measurement current: $100~\mu A$) $30~\Omega$ (Max. display: $31.000~\Omega$, resolution: $10~m\Omega$, measurement current: $10~\mu A$) $3~\kappa\Omega$ (Max. display: $31.000~\Omega$, resolution: $10~m\Omega$, measurement current: $10~\mu A$) $3~\kappa\Omega$ (Max. display: $3.1000~\kappa\Omega$, resolution: $100~m\Omega$, measurement current: $10~\mu A$)	
	Basic accuracy: ±0.5% rdg ±5 dgt (±3 dgt. (EX.FAST), ±2 dgt. (FAST, MEDIUM) add.) Measurement frequency: 1 kHz ±0.2 Hz Measurement method: AC four-terminal method	
Voltage measure-	6 V (Max. display: 6.00000 V, resolution: 10 $\mu V)$ 60 V (Max. display: 60.0000 V, resolution: 100 $\mu V)$	
ment ranges	Basic accuracy: ±0.01% rdg. ±3 dgt. (±3 dgt. (EX.FAST), ±2 dgt. (FAST, MEDIUM) add.)	
Response time	10 ms	
Compling paried	Ω or V (60 Hz): 4 ms (EX.FAST), 12 ms (FAST), 35 ms (MEDIUM), 150 ms (SLOW) Ω V (60 Hz): 8 ms (EX.FAST), 24 ms (FAST), 70 ms (MEDIUM), 253 ms (SLOW)	
Sampling period	Ω or V (50 Hz): 4 ms (EX.FAST), 12 ms (FAST), 42 ms (MEDIUM), 157 ms (SLOW) Ω V (50 Hz): 8 ms (EX.FAST), 24 ms (FAST), 84 ms (MEDIUM), 259 ms (SLOW)	
Functions	Contact check, Zero adjustment (±1000 counts), Pulse measurement, Comparator (Hi/IN/Lo), Statistical calculations (Max. 30,000), Delay, Average, Panel saving/loading, Memory storage, LabVIEW* driver	
Interfaces	LAN (TCP/IP, 10BASE-T/100BASE-TX) RS-232C (Max. 38.4 kbps, Available as printer I/F) EXT I/O (37-pin Handler interface) Analog output (DC 0 V to 3.1 V)	
Power supply	100 to 240 V AC, 50 Hz/60 Hz, 35 VA max.	
Dimensions and mass	215 mm (8.46 in) W × 80 mm (3.15 in) H × 295 mm (11.61 in) D, 2.4 kg (84.7 oz)	
Included accessories	Instruction manual ×1, Power cord ×1 , Operating Precautions ×1	

Fully Automated Production Line Testing of Large Cells for xEVs or Mid-sized Packs of up to 100 V

BATTERY HITESTER BT3562A











- Simultaneous measurement of internal resistance and open circuit voltage
- Fully automated production line testing of large cells for xEVs or mid-sized packs of up to 100 V
- Resistance measurement ranges: 3 m $\Omega/30$ m $\Omega/300$ m $\Omega/3$ $\Omega/30$ $\Omega/300$ $\Omega/3$ k Ω
- Voltage measurement ranges: 6 V/60 V/100 V
- Equipped with LAN

Model No. (Order Code) BT3562A

Note: Measurement leads are not included. Purchase the appropriate lead option for your application separately. The male (system side) of the EXT I/O connector is also available. Please contact your authorized Hioki distributor or reseller.

■ Basic specifications (Accuracy guaranteed for 1 year)

Resistance measurement ranges Voltage measurement ranges	$30~\text{m}\Omega$ (Max. display: $31.000~\text{m}\Omega$, resolution: $1~\mu\Omega$, measurement current: $100~\text{m}A$) $300~\text{m}\Omega$ (Max. display: $310.00~\text{m}\Omega$, resolution: $10~\mu\Omega$, measurement current: $10~\text{m}A$) $3~\Omega$ (Max. display: $31.000~\Omega$, resolution: $100~\mu\Omega$, measurement current: $1~\text{m}A$) $30~\Omega$ (Max. display: $31.000~\Omega$, resolution: $1~\text{m}\Omega$, measurement current: $100~\mu A$) $30~\Omega$ (Max. display: $31.00~\Omega$, resolution: $10~\text{m}\Omega$, measurement current: $10~\mu A$) $3~\text{k}\Omega$ (Max. display: $31.000~\text{k}\Omega$, resolution: $100~\text{m}\Omega$, measurement current: $10~\mu A$)
	Basic accuracy: $\pm 0.5\%$ rdg ± 10 dgt (3 m Ω range: ± 30 dgt. (EX.FAST), ± 10 dgt. (FAST), ± 5 dgt. (MEDIUM) add.) $\pm 0.5\%$ rdg ± 5 dgt (30 m Ω range or more: ± 3 dgt. (EX.FAST), ± 2 dgt. (FAST, MEDIUM) add.) Measurement frequency: 1 kHz ± 0.2 Hz Measurement method: AC four-terminal method
	6 V (Max. display: 6.00000 V, resolution: 10 μV) 60 V (Max. display: 60.0000 V, resolution: 100 μV) 100 V (Max. display: 100.000 V, resolution: 1 mV)
	Basic accuracy: ±0.01% rdg. ±3 dgt. (±3 dgt. (EX.FAST), ±2 dgt. (FAST, MEDIUM) add.)
Response time	10 ms
Compling paried	Ω or V (60 Hz): 4 ms (EX.FAST), 12 ms (FAST), 35 ms (MEDIUM), 150 ms (SLOW) Ω V (60 Hz): 8 ms (EX.FAST), 24 ms (FAST), 70 ms (MEDIUM), 253 ms (SLOW)
Sampling period	Ω or V (50 Hz): 4 ms (EX.FAST), 12 ms (FAST), 42 ms (MEDIUM), 157 ms (SLOW) Ω V (50 Hz): 8 ms (EX.FAST), 24 ms (FAST), 84 ms (MEDIUM), 259 ms (SLOW)
Functions	Contact check, Zero adjustment (±1000 counts), Pulse measurement, Comparator (Hi/ IN/ Lo), Statistical calculations (Max. 30,000), Delay, Average, Panel saving/loading, Memory storage, LabVIEW* driver
Interfaces	LAN (TCP/IP, 10BASE-T/100BASE-TX) RS-232C (Max. 38.4 kbps, Available as printer I/F) EXT I/O (37-pin Handler interface) Analog output (DC 0 V to 3.1 V)
Power supply	100 to 240 V AC, 50 Hz/60 Hz, 35 VA max.
Dimensions and mass	215 mm (8.46 in) W × 80 mm (3.15 in) H × 295 mm (11.61 in) D, 2.4 kg (84.7 oz)
Included accessories	Instruction manual ×1, Power cord ×1 , Operating Precautions ×1

 $3 \text{ m}\Omega$ (Max. display: 3.1000 mΩ, resolution: 0.1 μΩ, measurement current: 100 mA)

BT3561A/BT3562A/BT3563A/BT3564/BT3563/BT3562 Series Shared Option

Measurement Leads A (for measuring high voltage batteries)



PIN TYPE LEAD L2100

A:300 mm (11.81 in), B:172 mm (6.77 in), L:1400 mm (4.59 ft), for high voltage battery measurements, 1000 V DC max.



PIN TYPE LEAD L2110

A:750 mm (29.53 in), B:215 mm (8.46 in), L:1880 mm (6.17 ft), for high voltage battery measurements, 1000 V DC max.



Fully Automated Production Line Testing of Large Packs for xEVs or Large Packs of up to 300 V

BATTERY HITESTER BT3563A



/LAN/

/RS-232C/

 ϵ

- Simultaneous measurement of internal resistance and open circuit voltage
- Fully automated production line testing of large packs for xEVs or large packs of
- Resistance measurement ranges: 3 m $\Omega/30$ m $\Omega/300$ m $\Omega/3$ 0/30 $\Omega/300$ $\Omega/3$ k Ω
- Voltage measurement ranges: 6 V/60 V/300 V
- Equipped with LAN

Model No. (Order Code) BT3563A

Note: Measurement leads are not included. Purchase the appropriate lead option for your application separately. The male (system side) of the EXT I/O connector is also available. Please contact your authorized Hioki distributor or reseller

■ Basic specifications (Accuracy guaranteed for 1 year)

$\frac{3 \text{ m}\Omega \text{ (Max. display: } 3.1000 \text{ m}\Omega, \text{ resolution: } 0.1 \mu\Omega, \text{ measurement current: } 100 \text{ mA})}{30 \text{ m}\Omega \text{ (Max. display: } 31.000 m\Omega, \text{ resolution: } 1 \mu\Omega, \text{ measurement current: } 100 \text{ mA})}{300 m\Omega \text{ (Max. display: } 31.000 m\Omega, \text{ resolution: } 10 \mu\Omega, \text{ measurement current: } 100 \text{ mA})}{300 m\Omega \text{ (Max. display: } 31.000 \Omega, \text{ resolution: } 100 \mu\Omega, \text{ measurement current: } 100 \text{ mA})}{300 \Omega \text{ (Max. display: } 31.000 \Omega, \text{ resolution: } 100 \mu\Omega, \text{ measurement current: } 100 \mu\Lambda)}{300 \Omega \text{ (Max. display: } 31.000 \Omega, \text{ resolution: } 100 m\Omega, \text{ measurement current: } 100 \mu\Lambda)}{300 \Omega \text{ (Max. display: } 31.000 \Omega, \text{ resolution: } 100 m\Omega, \text{ measurement current: } 100 \mu\Lambda)}{300 \Omega \text{ (Max. display: } 31.000 \Omega, \text{ resolution: } 100 m\Omega, \text{ measurement current: } 100 \mu\Lambda)}}{300 \Omega \text{ (Max. display: } 31.000 \Omega, \text{ resolution: } 100 m\Omega, \text{ measurement current: } 100 \mu\Lambda)}}{300 \Omega \text{ (Max. display: } 31.000 \Omega, \text{ resolution: } 100 m\Omega, \text{ measurement current: } 100 \mu\Lambda)}}}{300 \Omega \text{ (Max. display: } 31.000 \Omega, \text{ resolution: } 100 m\Omega, \text{ measurement current: } 100 \mu\Lambda)}}$ Basic accuracy: $\pm 0.5\% \text{ rdg} \pm 0.000 \Omega$ of range or more: $\pm 3.000 \Omega$ of the saurement frequency: $1 \text{ kHz} \pm 0.2 \text{ Hz}}$ Measurement frequency: $1 \text{ kHz} \pm 0.2 \text{ Hz}}$ Measurement frequency: $1 \text{ kHz} \pm 0.2 \text{ Hz}}$ Measurement method: $AC \text{ four-terminal method}}$ 6 V (Max. display: 60.0000Ω V, resolution: $100 \mu V$) 8 Basic accuracy: $\pm 0.00\% \text{ resolution: } 100 \mu V$) 8 Basic accuracy: $\pm 0.00\% \text{ resolution: } 100 \mu V$) 8 Basic accuracy: $\pm 0.00\% \text{ resolution: } 100 \mu V$) 8 Basic accuracy: $\pm 0.00\% \text{ resolution: } 100 \mu V$) 8 Basic accuracy: $\pm 0.00\% \text{ resolution: } 100 \mu V$) 9 Do ro V (60 Hz): $4 \text{ ms} (\text{EX.FAST})$, $24 \text{ ms} (\text{FAST})$, $35 \text{ ms} (\text{MEDIUM})$, $150 \text{ ms} (\text{SLOW})$ 10 ms 10	Basic specifications (Accuracy guaranteed for 1 year)		
$\frac{\pm 0.5\% \text{rdg} \pm 10 \text{dgt} (3 \text{m}\Omega \text{range}: \pm 30 \text{dgt.} (\text{EX.FAST}), \pm 10 \text{dgt.} (\text{FAST}), \pm 5 \text{dgt.}}{(\text{MEDIUM}) \text{add.}})$ $\pm 0.5\% \text{rdg} \pm 5 \text{dgt} (30 \text{m}\Omega \text{range} \text{or} \text{more}: \pm 3 \text{dgt.} (\text{EX.FAST}), \pm 2 \text{dgt.} (\text{FAST}, \text{MEDIUM}) \text{add.})$ $\text{Measurement frequency: 1 kHz} \pm 0.2 \text{Hz}$ $\text{Measurement method: AC four-terminal method}$ $6 \text{V (Max. display: 6.00000 V, resolution: 10 \mu\text{V})}$ $60 \text{V (Max. display: 60.0000 V, resolution: 100 \mu\text{V})}$ $300 \text{V (Max. display: 300.000 V, resolution: 100 \mu\text{V})}$ $\text{Basic accuracy: } \pm 0.01\% \text{rdg.} \pm 3 \text{dgt.} (\pm 3 \text{dgt.} (\text{EX.FAST}), \pm 2 \text{dgt.} (\text{FAST, MEDIUM}) \text{add.})}$ Response time 10ms Sampling period Sampling period $\frac{\Omega \text{or} \text{V (60 Hz): 4 ms} (\text{EX.FAST}), 12 \text{ms} (\text{FAST), 35 ms} (\text{MEDIUM}), 150 \text{ms} (\text{SLOW})}{\Omega \text{V (50 Hz): 4 ms} (\text{EX.FAST}), 24 \text{ms} (\text{FAST}), 35 \text{ms} (\text{MEDIUM}), 150 \text{ms} (\text{SLOW})}{\Omega \text{V (50 Hz): 4 ms} (\text{EX.FAST}), 12 \text{ms} (\text{FAST}), 35 \text{ms} (\text{MEDIUM}), 150 \text{ms} (\text{SLOW})}{\Omega \text{V (50 Hz): 8 ms} (\text{EX.FAST}), 12 \text{ms} (\text{FAST}), 35 \text{ms} (\text{MEDIUM}), 150 \text{ms} (\text{SLOW})}{\Omega \text{V (50 Hz): 8 ms} (\text{EX.FAST}), 24 \text{ms} (\text{FAST}), 35 \text{ms} (\text{MEDIUM}), 157 \text{ms} (\text{SLOW})}{\Omega \text{V (50 Hz): 8 ms} (\text{EX.FAST}), 24 \text{ms} (\text{FAST}), 35 \text{ms} (\text{MEDIUM}), 157 \text{ms} (\text{SLOW})}{\Omega \text{V (50 Hz): 8 ms} (\text{EX.FAST}), 24 \text{ms} (\text{FAST}), 35 \text{ms} (\text{MEDIUM}), 157 \text{ms} (\text{SLOW})}{\Omega \text{V (50 Hz): 8 ms} (\text{EX.FAST}), 24 \text{ms} (\text{MEDIUM}), 157 \text{ms} (\text{SLOW})}{\Omega \text{V (50 Hz): 8 ms} (\text{EX.FAST}), 24 \text{ms} (\text{MEDIUM}), 157 \text{ms} (\text{SLOW})}{\Omega \text{V (50 Hz): 8 ms} (\text{EX.FAST}), 24 \text{ms} (\text{MEDIUM}), 259 \text{ms} (\text{SLOW})}{\Omega \text{v (50 Hz): 8 ms} (\text{EX.FAST}), 24 \text{ms} (\text{MEDIUM}), 150 \text{ms} (\text{SLOW})}{\Omega \text{v (50 Hz): 8 ms} (\text{EX.FAST}), 12 \text{ms} (\text{MEDIUM}), 150 \text{ms} $		$30~m\Omega~(Max.~display: 31.000~m\Omega,$ resolution: $1~\mu\Omega,$ measurement current: $100~mA)$ $300~m\Omega~(Max.~display: 310.00~m\Omega,$ resolution: $10~\mu\Omega,$ measurement current: $10~mA)$ $3~\Omega~(Max.~display: 3.1000~\Omega,$ resolution: $100~\mu\Omega,$ measurement current: $1mA)$ $30~\Omega~(Max.~display: 31.000~\Omega,$ resolution: $1~m\Omega,$ measurement current: $100~\mu A)$ $300~\Omega~(Max.~display: 310.00~\Omega,$ resolution: $10~m\Omega,$ measurement current: $10~\mu A)$	
Voltage measurement ranges 60 V (Max. display: 60.0000 V, resolution: 100 μV) Basic accuracy: ±0.01% rdg. ±3 dgt. (±3 dgt. (EX.FAST), ±2 dgt. (FAST, MEDIUM) add.) Response time 10 ms Ω or V (60 Hz): 4 ms (EX.FAST), 12 ms (FAST), 35 ms (MEDIUM), 150 ms (SLOW) ΩV (60 Hz): 8 ms (EX.FAST), 24 ms (FAST), 70 ms (MEDIUM), 157 ms (SLOW) ΩV (50 Hz): 8 ms (EX.FAST), 12 ms (FAST), 42 ms (MEDIUM), 157 ms (SLOW) ΩV (50 Hz): 8 ms (EX.FAST), 12 ms (FAST), 42 ms (MEDIUM), 157 ms (SLOW) ΩV (50 Hz): 8 ms (EX.FAST), 12 ms (FAST), 42 ms (MEDIUM), 157 ms (SLOW) Contact check, Zero adjustment (±1000 counts), Pulse measurement, Comparator (Hi/ IN/ Lo), Statistical calculations (Max. 30,000), Delay, Average, Panel saving/ loading, Memory storage, LabVIEW* driver LAN (TCP/IP, 10BASE-T/100BASE-TX) RS-232C (Max. 38.4 kbps, Available as printer I/F) EXT I/O (37-pin Handler interface) Analog output (DC 0 V to 3.1 V) Power supply 100 to 240 V AC, 50 Hz/60 Hz, 35 VA max. Dimensions and mass 215 mm (8.46 in) W × 80 mm (3.15 in) H × 295 mm (11.61 in) D, 2.4 kg (84.7 oz)		$\pm 0.5\%$ rdg ± 10 dgt (3 m Ω range: ± 30 dgt. (EX.FAST), ± 10 dgt. (FAST), ± 5 dgt. (MEDIUM) add.) $\pm 0.5\%$ rdg ± 5 dgt (30 m Ω range or more: ± 3 dgt. (EX.FAST), ± 2 dgt. (FAST, MEDIUM) add.) Measurement frequency: 1 kHz ± 0.2 Hz	
$\begin{tabular}{l lllllllllllllllllllllllllllllllllll$		60 V (Max. display: 60.0000 V, resolution: 100 μV)	
$Sampling \ period \\ \hline Sampling \ period \\ \hline \\ O \ or \ V \ (60 \ Hz); \ 4 \ ms \ (EX.FAST), 12 \ ms \ (FAST), 35 \ ms \ (MEDIUM), 150 \ ms \ (SLOW) \\ \hline \\ \Omega V \ (60 \ Hz); \ 4 \ ms \ (EX.FAST), 24 \ ms \ (FAST), 70 \ ms \ (MEDIUM), 157 \ ms \ (SLOW) \\ \hline \\ \Omega \ or \ V \ (50 \ Hz); \ 4 \ ms \ (EX.FAST), 12 \ ms \ (FAST), 42 \ ms \ (MEDIUM), 157 \ ms \ (SLOW) \\ \hline \\ U \ (50 \ Hz); \ 4 \ ms \ (EX.FAST), 24 \ ms \ (FAST), 42 \ ms \ (MEDIUM), 157 \ ms \ (SLOW) \\ \hline \\ Contact \ check, Zero \ adjustment \ (\pm 1000 \ counts), Pulse \ measurement, Comparator \ (Hi/ IN/ Lo), Statistical \ calculations \ (Max. 30,000), Delay, Average, Panel \ saving/ loading, Memory \ storage, LabVIEW* \ driver \\ LAN \ (TCP/IP, 10BASE-T/100BASE-TX) \\ RS-232C \ (Max. 38.4 \ kbps, Available \ as \ printer \ I/F) \\ EXT \ I/O \ (37-pin \ Handler \ interface) \\ Analog \ output \ (DC \ 0 \ V \ to 3.1 \ V) \\ \hline Power \ supply \\ \hline Dimensions \ and \ mass \\ 215 \ mm \ (8.46 \ in) \ W \times 80 \ mm \ (3.15 \ in) \ H \times 295 \ mm \ (11.61 \ in) \ D, 2.4 \ kg \ (84.7 \ oz) \\ \hline \end{tabular}$		Basic accuracy: ±0.01% rdg. ±3 dgt. (±3 dgt. (EX.FAST), ±2 dgt. (FAST, MEDIUM) add.)	
$Sampling \ period \\ \frac{\Omega V \ (60 \ Hz): 8 \ ms \ (EX.FAST), 24 \ ms \ (FAST), 70 \ ms \ (MEDIUM), 253 \ ms \ (SLOW)}{\Omega \ or \ V \ (50 \ Hz): 4 \ ms \ (EX.FAST), 12 \ ms \ (FAST), 42 \ ms \ (MEDIUM), 157 \ ms \ (SLOW)} \\ \frac{\Omega \ or \ V \ (50 \ Hz): 4 \ ms \ (EX.FAST), 12 \ ms \ (FAST), 42 \ ms \ (MEDIUM), 157 \ ms \ (SLOW)}{\Omega V \ (50 \ Hz): 8 \ ms \ (EX.FAST), 24 \ ms \ (FAST), 42 \ ms \ (MEDIUM), 259 \ ms \ (SLOW)} \\ Contact \ check, Zero \ adjustment \ (\pm 1000 \ counts), Pulse measurement, Comparator \ (Hi/IN/Lo), Statistical \ calculations \ (Max. 30,000), Delay, Average, Panel saving/loading, Memory storage, LabVIEW* driver \\ LAN \ (TCP/IP, 10BASE-T/100BASE-TX) \\ RS-232C \ (Max. 38.4 \ kbps, Available as printer I/F) \\ EXT \ I/O \ (37-pin \ Handler \ interface) \\ Analog \ output \ (DC \ 0 \ V \ to 3.1 \ V) \\ Power \ supply \\ Dimensions \ and \ mass \\ 215 \ mm \ (8.46 \ in) \ W \times 80 \ mm \ (3.15 \ in) \ H \times 295 \ mm \ (11.61 \ in) \ D, 2.4 \ kg \ (84.7 \ oz) \\ \\$	Response time	10 ms	
$\begin{aligned} &\Omega \text{ or V (50 Hz): 4 ms (EX.FAST), 12 ms (FAST), 42 ms (MEDIUM), 157 ms (SLOW)} \\ &\Omega \text{V (50 Hz): 8 ms (EX.FAST), 24 ms (FAST), 84 ms (MEDIUM), 259 ms (SLOW)} \\ &\text{Contact check, Zero adjustment (\pm 1000 \text{ counts}), Pulse measurement, Comparator (Hi/1N/Lo,) Statistical calculations (Max. 30,000), Delay, Average, Panel saving/loading, Memory storage, LabVIEW* driver \\ &LAN (TCP/IP, 10BASE-T/100BASE-TX) \\ &RS-232C (Max. 38.4 kbps, Available as printer I/F) \\ &EXT 1/O (37-pin Handler interface) \\ &Analog output (DC 0 V to 3.1 V) \\ &Power supply &100 to 240 V AC, 50 Hz/60 Hz, 35 VA max. \\ &Dimensions and mass &215 mm (8.46 in) W × 80 mm (3.15 in) H × 295 mm (11.61 in) D, 2.4 kg (84.7 oz) \end{aligned}$	Sampling period		
Functions (Hi/ IN/ Lo, Statistical calculations (Max. 30,000), Delay, Average, Panel saving/ loading, Memory storage, LabVIEW* driver LAN (TCP/IP, 10BASE-T/100BASE-TX) RS-232C (Max. 38.4 kbps, Available as printer I/F) EXT I/O (37-pin Handler interface) Analog output (DC 0 V to 3.1 V) Power supply 100 to 240 V AC, 50 Hz/60 Hz, 35 VA max. Dimensions and mass 215 mm (8.46 in) W × 80 mm (3.15 in) H × 295 mm (11.61 in) D, 2.4 kg (84.7 oz)			
RS-232C (Max. 38.4 kbps, Available as printer I/F)	Functions	(Hi/IN/Lo), Statistical calculations (Max. 30,000), Delay, Average, Panel saving/	
Dimensions and mass 215 mm (8.46 in) W × 80 mm (3.15 in) H × 295 mm (11.61 in) D, 2.4 kg (84.7 oz)	Interfaces	RS-232C (Max. 38.4 kbps, Available as printer I/F) EXT I/O (37-pin Handler interface)	
	Power supply	100 to 240 V AC, 50 Hz/60 Hz, 35 VA max.	
Included accessories Instruction manual ×1, Power cord ×1 , Operating Precautions ×1	Dimensions and mass	215 mm (8.46 in) W × 80 mm (3.15 in) H × 295 mm (11.61 in) D, 2.4 kg (84.7 oz)	
	Included accessories	Instruction manual ×1, Power cord ×1 , Operating Precautions ×1	

1000V Maximum Input Voltage, High-Voltage Battery Tester for Measuring EV and PHEV Battery Packs

GP-IB/ /RS-232C/

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BATTERY HITESTER BT3564





- Measure high-voltage battery packs up to 1000V
- Production line testing of high-voltage battery packs for EV, PHEV
- 0.1 $\mu\Omega$ to 3000 Ω internal resistance range (pack total resistance, bus bar resistance)
- Spark discharge reduction function
- Analog output function
- Optional measurement probe available for 1000 V and high-voltage battery packs

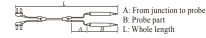
Model No. (Order Code) BT3564

Note: Measurement leads are not included. Purchase the appropriate lead option for your application separately. The male (system side) of the EXT I/O connector is also available. Please inquire

■ Basic specifications (Accuracy guaranteed for 1 year)

Max. applied	± 1000 VDC rated input voltage	
measurement voltage	± 1000 VDC max. rated voltage to earth	
Resistance measurement ranges	$3~m\Omega$ (max. display $3.1000~m\Omega$, resolution $0.1~\mu\Omega$) to $3000~\Omega$ (max. display $3100.0~\Omega$, resolution $0.1~\Omega)$, 7 ranges Accuracy: $\pm 0.5~\%$ rdg $\pm 5~$ dgt (30 m Ω to 3000 Ω range), $\pm 0.5~\%$ rdg $\pm 10~$ dgt (3 m Ω range) Testing source frequency: $1~$ kHz $\pm 0.2~$ Hz, testing current: $100~$ mA (3 m Ω range) to $10~\mu$ A (3000 Ω range) Open terminal Voltage: $25~$ V peak (3/30 m Ω ranges), 7 V peak (300 m Ω range), 4 V peak (3 Ω to 3000 Ω range)	
Voltage measurement ranges	10 V DC (resolution: 10 µV) to 1000V DC (resolution: 1 m V), 3 ranges Accuracy: ±0.01 % rdg ±3 dgt	
Display	31000 full digits (resistance), 999999 full digits (voltage, 1000 V range: 999999 or 110000), LED	
Sampling time	FAST: 12 ms, MEDIUM: 35 ms, SLOW: 253 ms (Typ., sampling time depends on supply frequency settings and function.)	
Total measurement time	Response time + sampling time (Response time for both resistance and voltage are reference value of about 700 ms, depends on measurement object.)	
Comparator functions	Judgment result: Hi/IN/Lo (resistance and voltage judged independently) Setting: Upper and lower limit, Deviation (%) from reference value Logical ANDed result: PASS/FAIL, calculates the logical AND of resistance and voltage judgment results. Result display, beeper, or external I/O output (open-collector, 35 V, 50 mA DC max.)	
Analog output	Measured resistance (displayed value, from 0 to 3.1 V DC)	
Interfaces	External I/O, RS-232C, Printer (RS-232C), GP-IB	
Power supply	100 to 240 V AC, 50/60 Hz, 30 VA max.	
Dimensions and mass	215 mm (8.46 in) W × 80 mm (3.29 in) H × 295 mm (12.95 in) D, 2.4 kg (84.7 oz)	
Included accessories	Instruction manual ×1, Power cord ×1, Operating Precautions ×1	

About probe length



Measurement Leads B (for measuring batteries up to 60 V)

1.8 mm dia. single-axis type for measuring 0.2 mm parallel pyramid-type pins for measuring



PIN TYPE LEAD 9770 A:260 mm (10.24 in), B:140 mm (5.51 in), L:850 mm (2.79 ft), 60V DC

TIP PIN 9770-90 Replacement tip for pin type lead 9770, L2102



PIN TYPE LEAD 9771 TIP PIN 9771-90 A:260 mm (10.24 in), B:138 mm (5.43 in), Replacement tip for pin type lead 9771, L2103 L:850 mm (2.79 ft), 60V DC

Measurement Leads C (for measuring batteries up to 60 V)

CLIP TYPE LEAD L2107 9453 A:130 mm (5.12 in), B:83 mm (3.27 in),

60V DC

L:1100 mm (3.61 ft),

60 VDC

LARGE CLIP TYPE LEAD FOUR TERMINAL LEAD 9467 A:280 mm (11.02 in), A: 300 mm (11.81 in), B:118 mm (4 65 in) B: 131 mm (5 16 in) L:1360 mm (4.46 ft), L: 1350 mm (4.43 ft), tip φ 28 mm (1.10 in), 50 V DC





High-speed Measurement from Large-cell to High-voltage Battery Testing

BATTERY HITESTER BT3563-01, BT3562-01











- Measure high-voltage battery packs up to 300V (BT3563-01)
- Measure the voltage of battery packs up to 60 V (BT3562-01)
- Production line testing of high-voltage battery packs and battery modules
- Large (low-resistance) cell testing
- Choice of PC interfaces for full remote operation

Note: The comparison threshold values depend on the battery manufacturer, type, and capacity, and these must be established by the user.

Model No. (Order Code) BT3563-01 (Built-in GP-IB and analog output)

BT3562-01 (Built-in GP-IB and analog output)

Note: Measurement leads are not included. Purchase the appropriate lead option for your application separately. The male (system side) of the EXT I/O connector is also available. Please inquire with your Hioki distributor

■ Basic specifications (Accuracy guaranteed for 1 year)

	BT3563-01	BT3562-01
Max. applied measurement voltage	± 300 VDC rated input voltage ± 300 VDC max. rated voltage to earth	± 60 VDC rated input voltage ± 70 VDC max. rated voltage to earth
Resistance mea- surement ranges	3 mΩ (max. display 3.1000 mΩ, resolution 0.1 μΩ) to 3000 Ω (max. display 3100.0 Ω, resolution 100 mΩ), 7 ranges Accuracy: 30 mΩ to 3000 Ω ranges, \pm 0.5% rdg \pm 5 dgt (Add \pm 3 dgt for EX.FAST, or \pm 2 dgt for FAST and MEDIUM) 3 mΩ range, \pm 0.5% rdg \pm 10 dgt (Add \pm 30 dgt for EX.FAST, or \pm 10 dgt for FAST, or \pm 5 dgt for MEDIUM) Testing source frequency: 1 kHz \pm 0.2 Hz, testing current: 100 mA (3 mΩ range) to 10 μA (3000 Ω range) Open terminal Voltage: 25 V peak (3/30 mΩ ranges), 7 V peak (3/00 mΩ ranges)	
Voltage measure-	6 VDC (resolution 10 μV) to 300 VDC (resolution 1 mV), 3 ranges	6 VDC (resolution 10 μ V) to 60 VDC (resolution 100 μ V), 2 ranges
ment ranges	Accuracy: $\pm 0.01\%$ rdg ± 3 dgt (Add and MEDIUM)	± 3 dgt for EX.FAST, or ± 2 dgt for FAST
Display	31000 full digits (resistance), 600000 full digits (voltage), LED	
Sampling rate	Four steps, 4 ms (Extra-FAST), 12 ms (FAST), 35 ms (Medium), 150 ms (Slow) (Typ., sampling time depends on supply frequency settings and function.)	
Measurement time	Response time + sampling rate, approx. 10 ms for measurements (Response time depends on reference values and the measurement object.)	
Comparator func- tions	Judgment result: Hi/IN/Lo (resistance and voltage judged independently) Setting: Upper and lower limit, Deviation (%) from reference value Logical ANDed result: PASS/FAIL, calculates the logical AND of resistance and voltage judgment results. Result display, beeper, or external I/O output, Open-collector (35 V, 50 mA DC max.)	
Analog output	Measured resistance (displayed value, from 0 to 3.1 V DC)	
Interfaces	External I/O, RS-232C, Printer (RS-232C), GP-IB (-01 suffix models only)	
Power supply	100 to 240 VAC, 50/60 Hz, 30 VA max.	
Dimensions and mass	215 mm (8.46 in) W × 80 mm (3.15 in) H × 295 mm (11.61 in) D, 2.4 kg (84.7 oz)	
Included accessories	Instruction manual ×1, Power cord ×1	

For High-speed Production Line Testing of Small Battery Packs

BATTERY HITESTER 3561









- High-speed testing for production lines of small battery packs for mobile and portable communications devices
- Measure internal resistance and battery voltage
- For process control such as in high-speed automated assembly lines Note: The comparison threshold values depend on the battery manufacturer, type, and capacity, and these must be established by the user

Model No. (Order Code) 3561

3561-01

(Built-in GP-IB interface)

Note: Measurement leads are not included. Purchase the appropriate lead option for your application separately. The male (system side) of the EXT I/O connector is also available. Please inquire with your Hioki distributor.

■ Basic specifications (Accuracy guaranteed for 1 year)

Max. applied measurement voltage	±22 V DC ±60 V DC maximum rated voltage above ground
Resistance measurement ranges	300 m Ω (max. display 310.00 m Ω , resolution 10 $\mu\Omega$) to 3 Ω (max. display 3.1000 Ω , resolution 100 $\mu\Omega$), 2 ranges Accuracy: ± 0.5 % rdg ± 5 dgt (Add ± 3 dgt for EX.FAST, or ± 2 dgt for FAST and MEDIUM) Testing source frequency: 1 kHz ± 0.2 Hz, testing current: 10 mA (300 m Ω range), 1 mA (3 Ω range) Open terminal Voltage: 7 V peak
Voltage measurement ranges	DC 20 V, resolution 0.1 mV, Accuracy: ± 0.01 % rdg ± 3 dgt (Add ± 3 dgt for EX.FAST, or ± 2 dgt for FAST and MEDIUM)
Display	31000 full digits (resistance), 199999 full digits (voltage), LED
Sampling rate	Four steps, 4 ms (Extra-FAST), 12 ms (FAST), 35 ms (Medium), 150 ms (Slow) (Typ., sampling time depends on supply frequency settings and function.)
Measurement time	Response time + sampling rate, approx. 3 ms for measurements (Response time depends on reference values and the measurement object.)
Comparator functions	Judgment result: Hi/IN/Lo (resistance and voltage judged independently) Setting: Upper and lower limit, Deviation (%) from reference value Logical ANDed result: PASS/FAIL, calculates the logical AND of resistance and voltage judgment results. Result display, beeper, or external I/O output, Open-collector (35 V, 50 mA DC max.)
Interfaces	External I/O, RS-232C, Printer (RS-232C), GP-IB (-01 suffix models only)
Power supply	100 to 240 V AC, 50/60 Hz, 30 VA max.
Dimensions and mass	215 mm (8.46 in) W × 80 mm (3.15 in) H × 295 mm (11.61 in) D, 2.4 kg (84.7 oz)
Included accessories	Instruction manual ×1, Power cord ×1
	measurement voltage Resistance measurement ranges Voltage measurement ranges Display Sampling rate Measurement time Comparator functions Interfaces Power supply Dimensions and mass

Measurement Leads B (for measuring batteries up to 60 V)



1.8 mm dia. single-axis type for measuring small 0.2 mm parallel pyramid-type pins for measuring at





Replacement tip for pin type lead 9770, L2102

PIN TYPE LEAD 9771 TIP PIN 9771-90 A:260 mm (10.24 in), Replacement tip for pin type lead 9771, L2103 B:138 mm (5.43 in),

A:130 mm (5.12 in), B:83 mm (3.27 in), L:1100 mm





CLIP TYPE LEAD

(3.61 ft), 60 VDC

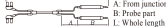
A:280 mm (11.02 in), B:118 mm (4.65 in), L:1360 mm (4.46 ft), 60V DC

LARGE CLIP TYPE LEAD 9467 A: 300 mm (11.81 in), B: 131 mm

(5.16 in), L: 1350 mm (4.43 ft), tip φ 28 mm (1.10 in), 50 V DC

L:850 mm (2.79 ft), 60V DC About probe length

B:140 mm (5.51 in).



A: From junction to probe





For the PC, 9pin - 9pin, cross, 1.8m (5.91 ft) length

Even Speedier Diagnosis of the Deterioration of Lead-acid Batteries Including UPS

/USB_{2.0}/

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🚯 Bluetooth

When Z3210 is installed

■ Basic specifications (Accuracy guaranteed for 1 year)

BATTERY TESTER BT3554-50



- Battery measurement can be performed while the battery is connected to its host device, without taking it offline
- Measure and save data in as fast as 2 seconds, a 60% improvement from the
- Instantaneously diagnose battery degradation (PASS, WARNING, FAIL) by measuring internal resistance and voltage*1
- Noise reduction technology improves noise resistance
- Screen and audio*2 quidance simplifies measurement
- Measurement data is linked to site information and saved, reducing management
- A variety of measurement data can be centrally managed using Hioki's GENNECT Cross app*3
- Easily transfer measurement data to your smartphone or tablet by using our free app GENNECT Cross or to an Excel® file. (Wireless Adapter Z3210 is necessary)
- New protector delivers better ergonomic hold and durability in the field.

Model No. (Order Code) BT3554-50 (Pin Type Lead not included) BT3554-51 (Bundled with Pin Type Lead 9465-10) BT3554-52 (Bundled with Pin Type Lead L2020) BT3554-91 (BT3554-51 + Wireless Adapter Z3210) BT3554-92 (BT3554-52 + Wireless Adapter Z3210)

*1: The thresholds for determining the passifail condition of a battery depends on the specifications and standards of the battery manufacturer, battery type, capacity, etc. It is important and necessary to always conduct battery testing against the internal resistance and terminal voltage of a new or reference battery. In some cases, it may be difficult to determine the deterioration state of traditional open type (liquid) lead-acid or alkaline batteries which demonstrate smaller changes in internal resistance than sealed lead acid batteries. *2: Audio generated by Bluetooth®-connected device. *3: Data can be downloaded to tablets and smartphones using Hioki's dedicated apps available from the Google Play or App Store. (When using the Z3210)

■ Data can be downloaded to tablets and smartphones using Hioki's dedicated apps available from the Google Play or App Store. Search for "HIOKI" and download the "GENNECT Cross" app.



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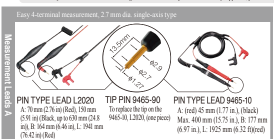
Sunces annew onner Countries.

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BT3554-50 BT3554-51 BT3554-52 3 m Ω (max. display 3.100 m Ω , resolution 1 $\mu\Omega$) to 3 Ω (max. display 3.100 Ω , resolution 1 mΩ). 4 ranges Accuracy: ± 0.8 % rdg ± 6 dgt (3 m Ω range: ± 1.0 % rdg ± 8 dgt) Resistance mea-Testing source frequency: 1 kHz ±30 Hz surement range With function for avoiding noise frequency enabled: 1 kHz ±80 Hz Testing current: $160 \text{ mA} (3\text{m}/30 \text{ m}\Omega \text{ range})$, $16 \text{ mA} (300 \text{ m}\Omega \text{ range})$, $1.6 \text{ mA} (3 \Omega \text{ range})$ Open terminal Voltage: 5 V peak Voltage measure- \pm 6 V (max. display \pm 6.000 V, resolution: 1 mV) to \pm 60 V (max. display \pm 60.00 V, ment range resolution: 10 mV), 2 ranges, Accuracy: ± 0.08 % rdg ± 6 dgt Measurement range: -10°C to 60°C (14°F to 140°F), Maximum display: 60.0°C (140.0°F), Resolution 0.1°C (0.1°F), Measurement accuracy*: ±1.0°C (±1.8°F) Temperature mea-When using the Clip Type Lead with Temperature Sensor 9460. When using the Temperature Probe 9451, add ±0.5°C (±0.9°F) (cable length: 1.5 m [59.1"]). surement accuracy *When using the Temperature Probe 9451S, add ±0.5°C (±0.9°F) (cable length: 0.1 m [3.94"]). BT3554-50 standalone accuracy with simulated input: ±0.5°C (±0.9°F) Absolute max. 60 V DC max. (No AC input) input voltage Measurement time Response time Approx. 1.6 sec Compares measured values with set threshold values to make judgments and reports them to the user. Judgment notification method: Results are displayed as shown below (segment) and beeping tones sound When the Voltage value (high): Resistance value (low)= PASS, Resistance value (medium)= WARNING, Resistance value (high)= FAIL Comparator When the Voltage value (low): Resistance value (low)= WARNING, Resistance value (medium)= WARNING, Resistance value (high)= FAIL If the judgment result is WARNING or FAIL, the audio tone is accompanied by a red backlight.

User-selectable voltage judgment method: ABS (absolute value judgment), POL (polarity judgment) Savable settings: 200 tables Operation: Save, load, and delete measurement data, Save and delete profile information, Number of data sets: 6000, Memory architecture: 500 data sets per unit (12 units) Saved data: Saved measurement data is linked to profile information. Measurement data: Data can be saved, loaded, and deleted by operating the instrument. -2. Resistance value, voltage value, and temperature -3. Comparator threshold value and judgment result Memory functionality 2. Profile information: Profile information can be saved, loaded, and deleted using a supported application (GENNECT Cross or GENNECT One). -1. Profile numbers: 1 to 100 (Data (2), (3), and (4) below are saved for each profile number) Location: User-defined comment such as location of UPS -3. Device information: User-defined comment such as UPS management number -4. Battery number: 1 to 500 (start number, end number) Operation: Announces the next battery number to be measured via a screen display and audio guidance. Measurement Audio output is generated by a connected mobile device when using the Z3210 and a supported application (GENNECT Cross). Navigator Preparations: Profile information that's been registered with a supported application (GENNECT Cross or GENNECT One) must be transferred to the instrument. Communication Bluetooth® wireless communications (when Z3210 installed) Temperature measurement (-10.0 to 60.0 °C), Zero-adjustment, Hold, Auto-hold, Other functions Auto-memory, Auto-power-save, Clock LR6 (size AA) alkaline battery × 8 Rated supply voltage: 1.5 V \dot{DC} × 8 (Nickel metal hydride batteries may be used. However, the battery life display is Power supply not supported in this configuration.)
Continuous operating time: Approx. 8.3 hr. (without Z3210 installed), Approx. 8.2 hr. (with Z3210 installed and wireless communications active) Dimensions and 199 mm (7.83 in)W × 132 mm (5.20 in)H × 60.6 mm (2.39 in)D (with protector), 960 g (33.9 oz) (including batteries and protector) Carrying Case C1014 ×1, Protector Z5041 ×1, Fuse Set Z5050 ×1, 0 Adj Board ×1, Neck strap ×1, USB cable ×1, Application software CD (GENNECT One) ×1, AA Included accessories alkaline battery (LR6) ×8, User Manual ×1 With Pin Type Lead 9465-10 With Pin Type Lead L2020 Instrument only



PIN TYPE LEAD 9772 A: (red) 45 mm (1.77 in.), (black) Max. 400 mm (15.75 in.), B: 173 mm (6.81 in.), L: 1921 mm (6.3 ft)(red)

TIP PIN 9772-90 To replace the tip on the Pin type lead 9772, L2100/L2110,

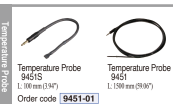


REMOTE CONTROL SWITCH 9466 Can hold the values while measuring them, for the BT3554 (use with the L2020), 9772, 9465-10





A: From junction to probe B: Probe part L: Whole length





0 ADJ BOARD Z5038 For L2020, 9465-10, and 9772



FUSE SET Z5050



For BT3554 and BT3554-50

Carrying Case C1014





Super Megohm Testers (High Resistance Meters)

Test System Ideal for MLCC Leakage Current Measurement

SUPER MQ HITESTER SM7810





Not CE Marked



- Test the leakage current of MLCCs at the fastest speed of 6.8ms simultaneously over 8 channels
- Conduct high-speed leakage current testing of large-capacity MLCCs in the high current range (1mA)
- Improve testing reliability using the contact check function
- Build a flexible system by making best use of the individual settings of each

Model No. (Order Code) SM7810 (100/110V AC power supply) **SM7810-20** (220V AC power supply)

- The Super MQ HiTESTER SM7810 is produced to order. An input/output terminal connection cable*1 is required separately. Please contact your local HIOKI representative.

 *1 Input/output terminal connector/plug and connection cable

 Current input terminal connector and voltage output terminal plug are not included. Voltage input terminal connector is included.
- Input/output terminal connection cables are available in various lengths to suit HIOKI measurement systems Please consult with your HIOKI representative.

Basic specification	ons (Accuracy guaranteed for 1 year)
Number of channels	8 channels (parallel and simultaneous measurement)
Applied voltage	Supply voltage from external power source (voltage input terminal on the rear panel)
Measurement range	Current: 1 pA to 1 mA, Ranges: 100 pA/ 1 nA/ 10 nA/ 100 nA/ 1 μ A/ 10 μ A/ 100 μ A/ 1 mA Resistance: 1×10^2 Ω to 1×10^{15} Ω
Measurement speed INDEX typical time	FAST: 6.8 ms, MED: 26.0 ms, SLOW: 100.0 ms, SLOW2: 320.0 ms
Basic measurement accuracy (1µA range, FAST)	Current accuracy: $\pm (2.0 + (0.5 \mu\text{A} / (\text{Measured current value})))\%$ Resistance accuracy: Current accuracy + Voltage generation accuracy of external power supply
Testing voltage setting	0.1 V to 1000.0 V (Resolution: 0.1 V)
Contact check	Judges the contact state by comparing the measured capacitance to a reference value
Other functions	Trigger delay, averaging, contact check, jig capacity open correction, Measured value comparison and judgment, jig resistance open correc- tion functions
Interfaces	GP-IB, RS-232C, EXT I/O
Power supply	SM7810: AC 100 V/110 V, 50/60 Hz, 30 VA SM7810-20: AC 220 V, 50/60 Hz, 30 VA
Dimensions and mass	425 mm (16.73 in) W × 99 mm (3.90 in) H × 488 mm (19.21 in) D, 10.5 kg (370.4 oz)
Included accessories	Power cord ×1, Instruction manual ×1, Voltage input connector L2220 ×1, Spare fuse (built into inlet) ×1, Rubber feet ×4



RS-232C CABLE 9637 For the PC, 9pin - 9pin, cross, 1.8m (5.91 ft) length



2 m (6 56 ft) length



Support for multi-channel systems up to 32-channel output 8-channels or 16-channels dual-line output voltage setting

Support for the discharge of the charge capacitor

Super MΩ HiTester SM7810

GP-IB, RS-232C, EXT I/O

Output voltage of 1 kV is available

* Output voltage of 1 kV is limited to 10 mA/channel ■ Basic specifications (Accuracy guaranteed for 1 year)

backup charges

Supported device

Generation

accuracy

Interfaces

Power supply

Dimensions and mas

Positive and negative polarities required for the MLCC test line included in a

Output ON/OFF and current limitation can be performed for each channel

Large current output of 50 mA */channel allows for reducing the number of

Object to which voltage is applied: MLCC (the Multilayer Ceramic Capacitor)

Inter-channel error: $\pm 0.01 \text{ V}$ or less (between outputs on the same line with no load)

SM7860-51 to -58: 100 V AC, SM7860-61 to -68: 220 V AC, 50/60 Hz, 860 VA

425 mm (16.73 in) W × 249 mm (9.80 in) H × 581 mm (22.87 in) D, 47 kg

MEASURING LEAD MEASURING LEAD MEASURING LEAD (RED) 0GA00021 (RED) 0GA00027 (RED) 0GA00019 1 m (3.28 ft) length 2 m (6.56 ft) length 5 m (16.41 ft) length

The Power Source Unit Ideal for MLCC Leakage Current Measurement

POWER SOURCE UNIT SM7860 series



Combination example of the SM7610

SM7860-51, SM7860-52, SM7860-53, SM7860-54 SM7860-55, SM7860-56, SM7860-57, SM7860-58

SM7860-61, SM7860-62, SM7860-63, SM7860-64 SM7860-65, SM7860-66, SM7860-67, SM7860-68

The Power Source Unit SM7860 is produced to order. An output terminal connection cable*2 is required sepa-

rately. Please contact your local HIOKI representative, or if you need to use a power supply voltage othe than 100VAC or 220VAC. *2 Output terminal cable

power supply)

[SM7860-57 / -67] : 34 kg (1199.3 oz) Included accessories Power cable ×1, Instruction manual ×1, Operating precautions ×1 CONNECTOR L2221 Voltage output connec-tor for SM7860

Output voltage accuracy: ±2% of set value ± 0.5 V (with no load)

Voltage output terminal connection cables are available in various lengths to suit HIOKI measurement systems. Please consult with your HIOKI representative.

CM7060 Eurotions 9 output abannal configuration

SIVI7	SM7860 Functions & output channel configuration								
	Model No.	SM7860-51 SM7860-61	SM7860-52 SM7860-62	SM7860-53 SM7860-63	SM7860-54 SM7860-64	SM7860-55 SM7860-65	SM7860-56 SM7860-66	SM7860-57 SM7860-67	SM7860-58 SM7860-68
OUT1 outpu	to 4 OUT1 OUT2 t content OUT3 OUT4	(+500V) (+500V) (+500V) (+500V)	+1kV +1kV +1kV +1kV	+500V +500V -500V -500V	+1kV +1kV -1kV -1kV	+500V discharge	+1kV discharge	+10V +10V +10V discharge	+500V +500V +500V discharge
	riew (Total number of nels and output voltage)	32ch + 500V	32ch + 1000V	32ch ±500V	32ch ±1000V	32ch ±500V, discharge	32ch ±1000V, discharge	32ch + 10V, discharge	32ch + 500V, discharge
	Number of OUT1 channels	8 ch	8 ch	8 ch	8 ch	8 ch	8 ch	8 ch	8 ch
	OUT1 output voltage range *2	+1.0 V to +500.0 V	+250.0 V to +1000.0 V	+1.0 V to +500.0 V	+250.0 V to +1000.0 V	+1.0 V to +500.0 V	+250.0 V to +1000.0 V	+1.0 V to +10.0 V	+1.0 V to +500.0 V
Lina A	Number of OUT2 channels	8 ch	8 ch	8 ch	8 ch	8 ch	8 ch	8 ch	8 ch
Line A	OUT2 output voltage range *2	+1.0 V to +500.0 V	+250.0 V to +1000.0 V	+1.0 V to +500.0 V	+250.0 V to +1000.0 V	discharge	discharge	+1.0 V to +10.0 V	+1.0 V to +500.0 V
	Current limitation	±50 mA/ch	±10 mA/ch	±50 mA/ch	±10 mA/ch	±50 mA/ch	±10 mA/ch	±50 mA/ch	±50 mA/ch
	Maximum output current *2	430 mA (200 VA)	100 mA (100 VA)	430 mA (200 VA)	100 mA (100 VA)	430 mA (200 VA)	100 mA (100 VA)	430 mA (4 VA)	430 mA (200 VA)
Line D	Number of OUT3 channels	8 ch	8 ch	8 ch	8 ch	8 ch	8 ch	8 ch	8 ch
	OUT3 output voltage range *2	+1.0 V to +500.0 V	+250.0 V to +1000.0 V	-1.0 V to -500.0 V	-250.0 V to -1000.0 V	-1.0 V to -500.0 V	-250.0 V to -1000.0 V	+1.0 V to +10.0 V	+1.0 V to +500.0 V
	Number of OUT4 channels	8 ch	8 ch	8 ch	8 ch	8 ch	8 ch	8 ch	8 ch
Line B	OUT4 output voltage range *2	+1.0 V to +500.0 V	+250.0 V to +1000.0 V	-1.0 V to -500.0 V	-250.0 V to -1000.0 V	discharge	discharge	discharge	discharge
	Current limitation	±50 mA/ch	±10 mA/ch	±50 mA/ch	±10 mA/ch	±50 mA/ch	±10 mA/ch	±50 mA/ch	±50 mA/ch
	Maximum output current *3	430 mA (200 VA)	100 mA (100 VA)	430 mA (200 VA)	100 mA(100 VA)	430 mA (200 VA)	100 mA (100 VA)	430 mA (4 VA)	430 mA (200 VA)

^{*}¹ SM7860-51to -58: Power supply 100 V AC, SM7860-61to -68: Power supply 220 V AC *² The resolution of the output voltage range is 0.1 V. *³ Only when the operating conditions as stated in the restriction warnings of the specifications are met.

Super Megohm Testers (High Resistance Meters)

4ch Micro Current Model, Perfect for Automated-Systems Integration

SUPER MEGOHM METER SM7420



- 300 times better noise resistance
- · 6000 ps/minute ideal for mass production
- · Channel-independent low capacity contact check
- · Perfect for equipping on automated machines
- Max. 2 × 10¹⁹ Ω display
- · Min. 0.1 fA resolution
- Built-in EXT I/O, RS-232C, GP-IB and USB
- Ideal for mounting in automated lines, easy to construct MLCC leakage current inspection lines

Model No. (Order Code) SM7420	(4ch, Dedicated micro current measure
-------------------------------	---------------------------------------

Note: Measurement leads are not included. Purchase the appropriate lead option for your application separately.

Basic specification	ons (Accuracy guaranteed for 1 year)
Ni	4 - L

Number of channels	4ch
DC current measurement	20 pA range (0.1 fA resolution), Accuracy: $\pm (2.0 \% \text{of} \text{rdg} + 30 \text{dgt})$ 200 pA range (1.0 fA resolution), Accuracy: $\pm (1.0 \% \text{of} \text{rdg} + 30 \text{dgt})$ 2 nA range (10 fA resolution), Accuracy: $\pm (0.5 \% \text{of} \text{rdg} + 20 \text{dgt})$ 20 nA range (100 fA resolution), Accuracy: $\pm (0.5 \% \text{of} \text{rdg} + 10 \text{dgt})$ 200 nA range (1 pA resolution), Accuracy: $\pm (0.5 \% \text{of} \text{rdg} + 10 \text{dgt})$ 2 μ A range (10 pA resolution), Accuracy: $\pm (0.5 \% \text{of} \text{rdg} + 10 \text{dgt})$ 20 μ A range (100 pA resolution), Accuracy: $\pm (0.5 \% \text{of} \text{rdg} + 10 \text{dgt})$ 200 μ A range (1 nA resolution), Accuracy: $\pm (0.5 \% \text{of} \text{rdg} + 10 \text{dgt})$ 42 mA range (1 nA resolution), Accuracy: $\pm (0.5 \% \text{of} \text{rdg} + 30 \text{dgt})$ (1) Measurement speed SLOW2 (internal integration time 13PLC) (2) At a temperature of 23 °C ±5 °C with humidity of 85% rh (3) 2 mA range (Measurement speed FAST only)
Resistance mea- surement capabili- ties	$50~\Omega$ to $2\times10^{19}~\Omega$ Note: Resistance measurement accuracy is defined by the current range accuracy and voltage setting accuracy.
Measurement time setting	Delay: 0 to 9,999 msec
Functions	CH independent low capacity contact checks, CH independent cable length correction, CH independent jig capacity open compensation, comparator
Display	LCD (8 lines of 30 characters), with backlight, high voltage warning indicator
Interfaces	USB, RS-232C, GP-IB, EXT I/O (NPN/PNP can be switched)
Power supply	100 to 240V AC , 50/60 Hz, 45 VA
Dimensions and mass	330 mm (12.99 in)W × 80 mm (3.15 in)H × 450 mm (17.72 in)D, 6.5 kg (229.3 oz)
Included accessories	Power cord ×1, Instruction manual ×1, CD-R (Communications command instruction manual, USB driver) ×1, EXT I/O male connector ×1

Min. 6.4 ms Measurement of Super Megohm or Very Small Current

SUPER MEGOHM METER SM7110. SM7120



- · 300 times better noise resistance
- Max. 2000 V output : SM7120
- Max. 1000 V output : SM7110
- Max. $2 \times 10^{19} \Omega$ display
- · Min. 0.1 fA resolution
- · Built-in EXT I/O, RS-232C, GP-IB and USB
- Flexible, Multipurpose Design, High Resistance Meter/Electrometer/ Picoammeter/IR Meter
- · Measure resistance of materials by combining with optional electrode

Model No. (Order Code)	SM7110	(1 ch, 1000 V)
	CM7120	(1 ch 2000 V)

Note: Measurement leads are not included. Purchase the appropriate lead option for your application separately.

■ Basic specifications (Accuracy guaranteed for 1 year)

Number of channels	1 ch
DC current mea- surement	20 pA range (0.1 fA resolution), Accuracy: ±(2.0 % of rdg +30 dgt) 200 pA range (1.0 fA resolution), Accuracy: ±(1.0 % of rdg +30 dgt) 2 nA range (10 fA resolution), Accuracy: ±(0.5 % of rdg +20 dgt) 20 nA range (100 fA resolution), Accuracy: ±(0.5 % of rdg +10 dgt) 200 nA range (1 pA resolution), Accuracy: ±(0.5 % of rdg +10 dgt) 20 μA range (10 pA resolution), Accuracy: ±(0.5 % of rdg +10 dgt) 20 μA range (100 pA resolution), Accuracy: ±(0.5 % of rdg +10 dgt) 20 μA range (1 nA resolution), Accuracy: ±(0.5 % of rdg +10 dgt) 200 μA range (1 nA resolution), Accuracy: ±(0.5 % of rdg +30 dgt) (1) Measurement speed SLOW2 (internal integration time 13PLC) (2) At a temperature of 23 °C ±5 °C with humidity of 85% rh (3) 2 mA range (Measurement speed FAST only)
Resistance measure- ment capabilities	$1\times10^3~\Omega$ to $2\times10^{19}~\Omega$ Note: Resistance measurement accuracy is defined by the current range accuracy and voltage setting accuracy.
Setting voltage range	0.1 to 100.0 V, 100 mV resolution, Accuracy: ± 0.1 % of setting ± 0.05 % f.s. 100.1 to 1000 V, 1 V resolution, Accuracy: ± 0.1 % of setting ± 0.05 % f.s.
(Accuracy)	[SM7120 only] 1000 to 2000 V,1 V resolution, Accuracy: ±0.2 % of setting ±0.10% f.s.
Current Limiter	0.1 to 250.0 V: 5/10/50 mA, 251 to 1000 V: 5/10 mA, to 2000 V:1.8 mA
Measurement time setting	Delay: 0 to 9,999 ms
Functions	Comparator, averaging, self-calibration, jig Capacity open correction, cable length correction, surface resistivity, volume resistivity, voltage monitor, contact check
Program function	10 types of discharge, charge, measure and measurement sequence discharge patterns can be programmed.
Display	LCD (8 lines of 30 characters), with backlight, High voltage warning indicator
Interfaces	USB, RS-232C, GP-IB, EXT I/O (NPN/PNP can be switched)
Power supply	100 to 240V AC , 50/60 Hz, 45 VA
Dimensions and mass	330 mm (12.99 in)W × 80 mm (3.15 in)H × 450 mm (17.72 in)D, 5.9 kg (208.1 oz)
Included accessories	Power cord ×1, Instruction manual ×1, CD-R (Communications command instruction manual, USB driver) ×1, EXT I/O male connector ×1, Short plug ×1

Shared options with the SUPER MEGOHM METER SM7110, SM7120 and SM7420





Super Megohm Testers (High Resistance Meters)

Options for Super megohm meters (for surface resistance or volume resistance measurement)

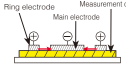
SURFACE/VOLUME RESISTANCE MEASUREMENT ELECTRODE SM9001



Dimensions: φ 100mm (3.94in) × 223mm (8.78in), Mass: 2.5 kg (88.2oz) Cable length: 1 m (3.28 ft)

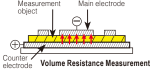
- Not CE Marked Electrodes compliant with the JIS C 2170 and IEC 61340-2-3 standards
 - · Measurement voltage up to 1000 V, and measurement resistance up to $10^{13} \Omega$
 - · Surface and volume resistance of sheets and films can be measured just as they are without the need to cut samples
 - · Measure the surface resistance of antistatic flooring and molded products
 - *When used with the SM-8200 series (discontinued), measurement can take full advantage of the instrument's voltage and resistance ranges.

Model No. (Order Code) SM9001 SM9002



Surface Resistance Measurement

Measure the surface resistance between the main electrode and ring electrode of the main body electrode.



Measure the volume resistance of the sample sandwiched between the main electrode and counter-electrode.





VERIFICATION FIXTURE FOR SURFACE RESISTANCE MEASUREMENT SM9002

The SM9002 Verification Fixture for Surface Resistance Measurement (option) allows you to check the operation of the electrode to increase the reliability of measurement results. Not CE Marked

Electrode for surface resistance SME-8301



Surface resistance can be easily measured by simply pushing the electrode against the specimen. It measures surface resistance of anti-static related goods in combination of mainly Model SM-8213 (discontinued). Measure resistance up to $10^{11} \Omega$.

Dimensions: φ 60mm (2.36in) × 50mm (1.97in)

Model No. (Order Code) SME-8301

Electrode for plate samples SME-8310



Dimensions: 215mm (8.46in) W × 78mm (3.07in)H 165mm (6.50in)D Lead length 75cm (2.46ft)

Sample of 100 mm (3.94 in) square by up to 8 mm (0.31 in) in thickness is measurable. The main electrode dia. is 50 mm (1.97 in) and inner & outer dia. of ring electrode are 70 mm (2.76 in) & 80 mm (3.15 in) respectively. Measurement voltage becomes "OFF" while the lid is open to ensure safety. A selector switch allows selection of voltage or surface resistivity.

*A separately purchased interlock cable (DSM8104F) is required in order to use the product with the SM7110/SM7120, and DSM-8104.

Model No. (Order Code) SME-8310

Electrode for surface resistance SME-8302 Not CE Marked



Dimensions: φ 40mm (1.57in) × 115mm (4.53in), Lead length 1m (3.28ft)

Electrode for surface resistance of curved samples such as resin and rubber processed goods, TV cathode tubes or small samples. Surface resistance can be measured by pressing the rubber tips at the tip onto the sample. Measure electrodes up to $10^{11} \Omega$ at 10 mm (0.39 in) intervals or greater.

Model No. (Order Code) SME-8302

Electrode for plates SME-8311



Dimensions: 215mm (8.46in) W × 78mm (3.07in)H < 165mm (6.50in)D Lead length 75cm (2.46ft)

Sample of 40 to 100 mm (1.57 to 3.94 in) square by up to 8 mm (0.31 in) in thickness is measurable. The main electrode dia. is 19.6 mm (0.77 in) and inner & outer dia. of ring electrode are 24.1 mm (0.95 in) & 28.8 mm (1.13 in) respectively. Measurement voltage becomes "OFF" while the lid is open to ensure safety.

The fundamental specifications are the same as SME-8310

*A separately purchased interlock cable (DSM8104F) is required in order to use the product with the SM7110/SM7120, and DSM-8104

Model No. (Order Code) SME-8311

Weight electrode SME-8320



Photo is Combination with Shield

This is an electrode for plate sample for use together with SME-8350 shield box. This electrode enables extremely easy measurement of surface resistivity and volume of sample with coarse surface such as carpets, etc. The main electrode dia. is 50 mm (1.97 in), and the ring electrode inner-dia. and outer-dia. are 70 mm (2.76 in) and 80 mm (3.15 in) respec-

Model No. (Order Code) SME-8320

Note: Included: Banana plug ×2

Shield box SME-8350



Not CE Marked This is used as a sample accommodation box during measurement of a high-insulation resistance samples, or inductive or capacitive samples to perform electromagnetic shielding. When used in combination with mass electrode SME-8320, the electrode can be used as a counter electrode or a guard electrode. When measuring electronic components such as capacitors and transducers, external noise and leakage currents are prevented to ensure stable measurement.

*A separately purchased interlock cable (DSM8104F) is required in order to use the product with the SM7110/SM7120, and DSM-8104.

Model No. (Order Code) SME-8350

Note: Includes rubber sheet

Standard resistor box SR-2

Dimensions: 270mm (10 63in) W × 90mm (3 54in)H



Not CE Marked

This is a resistor box for calibration of the super megohmmeters

Max. voltage is 1000 V DC and resistor value covers from 1 M to 10000 M Ω in 24 points.

Model No. (Order Code) SR-2

Note: Includes inspection data sheet

Electrode for liquid samples SME-8330



Included: Connection cable 60cm (1.97ft) length

Dimensions: ω 36mm (1 42in) × 140mm (5 51in)

(Red) 0GA00029 ×1

Electrode for liquid samples which is electrically guarded. Total volume is 25 ml. Capacitance between main and counter electrode is approx. 45 pF. Electrode constant is approx. 500 cm (16.41 ft). Distance between both electrodes is 1 mm (0.04 in). Outer dia. is 36 mm (1.42 in), height is approx. 140 mm (5.51 in). Measure resistance up to $10^{19}\,\Omega$ (at 1000 V) when used together with Model SM-8220. Electrodes compliant with the JIS C 2101 standard.

Model No. (Order Code) SME-8330

Note: Includes inspection data sheet

Electrode for chip capacitor SME-8360



For measuring the resistance of tip capacitors, with adjustable jig from 0 to 11 mm (0 to 0.43 in). When connected to the meter by an interlock cable, measurement voltage becomes "OFF" while the lid is open to ensure safety.

The interlock cable must be modified in order to use the product with the SM-8220

Dimensions: 200mm (7.87in) W × 52 mm (2.05in)H × 150mm (5.91in)D Lead length 85cm (2.79ft)

Model No. (Order Code) SME-8360

D M M

7-1/2 Digit DC Voltmeter for R&D to Production Lines

PRECISION DC VOLTMETER DM7276, DM7275



LAN/
USB_{2.0}/

GP-IB/
-02 model

-03 model

3 year

- · High-accuracy model with 1-year 9ppm Accuracy: DM7276
- Basic model with 1-year 20ppm Accuracy: DM7275
- · Capacitance contact check (using built-in C-monitor)
- · Supports global production with built-in variable power supply
- · Built-in EXT I/O, LAN, and USB

Model No. (Order Code) DM7275-01

DM7275-02 (Built-in GP-IB)

DM7275-03 (Built-in RS-232C)

DM7276-01

DM7276-02 (Built-in GP-IB)

DM7276-03 (Built-in RS-232C)

 $Note: Measurement\ probes\ are\ not\ included.\ Purchase\ the\ probes\ appropriate\ for\ your\ application\ separately$

DM7275 DM7276 DC Voltage 100 mV ($\pm 120.000~00~mV$) to 1000 V ($\pm 1000.000~0~V$), 5 ranges 10 V range: $\pm 0.0020\%$ rdg $\pm 12 \mu V$ 10 V range: $\pm 0.0009\%$ rdg $\pm 12 \mu V$ Basic accuracy Temperature -10.0°C to 60.0°C (14.0°F to 140°F), combined with sensor Z2001: ±0.5°C (5.0°C to 35°C) Integration time unit: PLC/ms (PLC setting: 0.02/0.2/1/10/100, ms setting: 1 ms to 9999 ms) Integration time Smoothing function, null, temperature compensation, scaling, over-range Measurement support functions display, self-calibration, auto-hold, contact check Comparator, BIN, absolute value judgment, label display, statistics, measurement information, communication monitor, EXT. I/O TEST Management support functions Check signal: 10 mV rms, threshold value: 0.5 nF to 50 nF (Cannot use in the Contact check 100 V/1000 V ranges), Contact check integration time: 1 ms to 100 ms Standard: LAN (100BASE-TX), EXT. I/O. USB flash drive / USB device (USB2.0 Interfaces Full-Speed) Optional: GP-IB (-02 type only) / RS-232C (-03 type only) / PRINTER (-03 type only) 100 to 240 V AC, 50/60 Hz, 30 VA Power supply 215 mm (8.46 in) W × 88 mm (3.46 in) H × 232 mm (9.13 in) D Dimensions and mass (-01 type): 2.3 kg (81.1 oz), (-02/-03 type): 2.4 kg (84.7 oz)

■ Basic specifications (Accuracy guaranteed for 1 year)



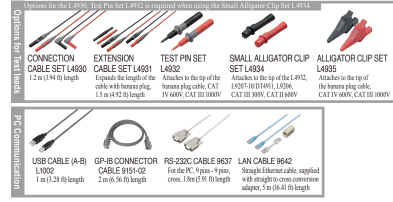
Included accessories Instruction manual ×1, power cord ×1, application disk (CD-R) ×1

GRABBER CLIP

Attaches to the tip of the banana

plug cable, CAT II 1000 V, 185 mm (7.28 in) length

L9243



Introducing a New Digital, Multi-module DMM (Digital-Multi-Module) Station



DMM STATION U8991+MR8740T	
0000 0000 0000 -==	<u> </u>
	<u>√LAN</u> /
0000 0000 0000	CE
0000 0000 0000	3 year
DIGITAL VOLTMETER LINIT LISQQ1	Warranty

- Install in a Memory HiCorder to measure DC voltage with high accuracy and high resolution
- High-precision measurement for applications such as investigating minute voltage fluctuations in sensor output
- The MR8740T is packed with 27 units of U8991 and stores 108ch data at once
- Unlike standard multi-channel scan-type loggers, these instruments can perform simultaneous sampling

Model No. (Order Code) **U8991** (For the MR8740-50) (Max. 108ch, 1GW memory, main unit only)

■ DVM Unit MR8990 Basic specifications (Accuracy guaranteed for 1 year)

BUS BAR CLIP SET

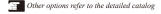
L4936 Attaches to the tip of the banana plug cable, CAT III 600V

Measurement functions	Install into Memory HiCorder MR6000/MR8847A/MR8827, MR8740/8741/MR8740T for use 2 channels of DC voltage measurement
Measurement ranges (20 div. f.s.)	100 mV range (5 mV/div.): -120.0000 mV to 120.0000mV, 0.1 μV resolution to 500 V range (50 V/div.): -500.000 V to 500.000 V, 1 mV resolution, 5 ranges
Measurement accuracy	Basic accuracy: ±0.01% rdg ±0.0025% f.s.
Max. allowable input	500 V DC (upper limit voltage that can be applied between input terminals without damage)
Max. rated voltage to earth	$300\ V\ AC/DC\ (input\ and\ instrument\ are\ isolated;\ upper\ limit\ voltage\ that\ can\ be\ applied\ between\ input\ channels\ or\ between\ input\ channels\ and\ chassis\ without\ damage)$
Max. sampling rate	2 ms (500 samples/s)

DVIVI OTILL 00331 Dasic specifications (Accuracy guaranteed for 1 year)	■ DVM Unit U8991	Basic specifications (Accuracy guaranteed for 1 year)
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- D v iii O iii 0 0 0 0 0 1	Edolo opcomoditorio (recuracy guarantecu for 1 year)
Measurement functions	Install into Memory HiCorder MR8740T for use 4 channels of DC voltage measurement
Measurement ranges	$1~V~f.s.~range$: -1.000 000 V to 1.000 000 V, 1 μV resolution, to $100~V~f.s.~range$: -100.0 000 V to 100.0 000 V, 100 μV resolution, 3 ranges
Measurement accuracy	Basic accuracy: ±0.02% rdg ±0.0025% f.s.
Max. allowable input	100 V DC (upper limit voltage that can be applied between input terminals without damage)
Max. rated voltage to earth	100 V AC/DC (input and instrument are isolated; upper limit voltage that can be applied between input channels or between input channels and chassis without damage)
Max. sampling rate	20 ms (50 samples/s)

Note: It can not be used with the Digital Voltmeter Unit alone. Memory HiCorder body is required. Moreover, input code is not attached.



TEMPERATURE SENSOR

Z2001 1.75 m (5.74 ft) length

Signal Generators

Output the Signal the Recorder Measured, Which Is Ideal for Abnormality Simulation Test

ARBITRARY WAVEFORM GENERATOR UNIT U8793







- Output arbitrary waveform signals up to 2 channels
- Output problematic waveforms recorded with the Memory Hicorder up to 15 V
- Output customized arbitrary waveforms signals up to 15 V
- For use with Hioki Memory Hicorder series (cannot use with 8847 or MR8847)
- Built-in function generator and sweep function
- Isolated between unit and output, and between all channels

(For the MR8847A and similar products) Model No. (Order Code) U8793 Note: This module must be used with the Memory HiCorder. Output cords are not included. Please purchase

Number of channels: 2, SMB terminal (Output impedance: 1 Ω or less) Output terminal Max. rated voltage to ground: 33 V rms AC or 70 V DC Output voltage range -10 V to 15 V (Amplitude setting range: 0 V to 20 V p-p, Setting resolution: 1 mV) Max. output current 10 mA (Allowable load resistance: 1.5 kΩ or more) DC, Sine wave, Square wave, Pulse wave, Triangular wave, Ramp wave, Function generator Output frequency: 0 Hz to 100 kHz Waveforms measured by MR8847A, etc., generated by Hioki Model 7075, Arbitrary waveform PQ3198, or SF8000, CSV waveforms generator mode D/A refresh rate: 2 MHz (using 16-bit D/A) Frequency, Amplitude, Offset, Duty (Pulse only) Sweep function Program function Max. 128 steps (Number of loops for each step, Number of total loops) Self-test function (Voltage), External input/output control Other 106 mm (4.17 in) W × 19.8 mm (0.78 in) H × 196.5 mm (7.74 in) D, 250 g (8.8 oz) Dimensions and mass Included accessories None







■ Basic specifications (Accuracy guaranteed for 1 year)





MR8741

Related products

For options, please see the product catalog.

WAVEFORM GENERATOR UNIT MR8790



- Output sine waves (20 kHz max.) and DC voltage signals up to 4 channels per unit
- Output signals up ±10V or 5mA
 For use with Hioki Memory Hicorder series
 (cannot use with 8847 or MR8847-01/-02/-03)
- Isolated between unit and output, and between all channels

Model No. (Order Code) MR8790



- Output pulse waves, pattern waves up to 8 channels per unit
- (output signals of TTL level or open-collector)
 For use with Hioki Memory Hicorder series
 (cannot use with 8847 or MR8847-01/-02/-03)
- Isolated between unit and output (Not isolated between each channel (common ground))

PULSE GENERATOR UNIT MR8791

Model No. (Order Code) MR8791

VIR GENERATOR UNIT U8794



- When used as an ECU testing device, generate simulated signals from various sensors, which is indispensable for testing electronic parts and maintaining equipment.
 8 ch, DC voltage, DC current, resistance (simulated output)
- For use with Hioki Memory Hicorder MR8740T (MR8740-50) (cannot use with MR8740 or MR8741) Isolated between unit and output, and between all channels

 $\label{eq:ModelNo.} \mbox{Model No. (Order Code)} \ \ \mbox{\bf U8794} \ \ (Note: For the MR8740-50)$

Generate and Measure Signals Simultaneously

DC SIGNAL SOURCE SS7012







■ Basic specifications (Accuracy guaranteed for 1 year)

[Generation functions]

	Circuit method	Bipolar sink and source
	Constant Voltage	2.5 V: 0 to ±2.5000 V (±0.03 % of setting ±300 µV, 100 µV resolution) 25 V: 0 to ±25.000 V (±0.03 % of setting ±3 mV, 1 mV resolution)
	Constant Current	25 mA: 0 to ± 25.000 mA (± 0.03 % of setting ± 3 μ A, 1 μ A resolution)
	Thermoelectric power generation	K: at TC: 0 °C, -174.0 to 1372.0 °C (± 0.05 % of setting ± 0.5 °C, 0.1 °C resolution), Other types: E, J, T, R, S, B, N selectable
	Thermoelectric power generation	K: at TC: RJ, -174.0 to 1372.0 °C (± 0.05 % of setting ± 1.0 °C, 0.1 °C resolution), Other types: E, J, T, R, S, B, N selectable
	Standard resistance (Rs)	100 Ω (±0.2 Ω)
	Automatic generation	Number of memory steps: 20, Interval time: 1 to 99 sec (at CV, CC, TC mode)

[Measurement functions]

[
Voltage	$2.5~V:~0~to~\pm2.8000~V~(\pm0.03~\%~rdg~\pm300~\mu V,~100~\mu V$ resolution, $1~M\Omega$ input resistance) $25~V:~0~to~\pm28.000~V~(\pm0.03~\%~rdg~\pm3~m V,~1~m V$ resolution, $1~M\Omega$ input resistance)	
Current	25 mA: 0 to ± 28.000 mA (± 0.03 % rdg ± 3 μA, 1 μA resolution, 25 Ω input resistance)	
Temperature	-25.0 to 80.0 °C (±0.5 °C at 23 ±5 °C, 0.1 °C resolution, use with the RJ sensor 9184)	
Sampling rate	Approx. 1.67 times/sec	
Additional functions	Zero adjustment, Overflow display, USB communication, Monitor	
Power supply	AC adapter 9445-02/-03 (100 to 240 V AC 50/60 Hz, 9 VA), Ni-MH battery HR6 × 4, 6 VA, (fully charged 2500 mAh Ni-MH batteries: 170 minutes continuous use), or LR6 (AA) alkaline battery × 4, 6 VA	
Dimensions and mass	104 mm (4.09 in)W × 180 mm (7.09 in)H × 58 mm (2.28 in)D, 660 g (23.3 oz) (including LR6 × 4 batteries)	

- Improve stability and reduce calibration costs compared with the previous HIOKI model
- For instrumentation systems (4 20 mA) and loop testing
- Check temperature control equipment and electric distribution
- 8 types of thermocouples to test thermoelectric power generation
- Ideal for electrical device evaluating and routine maintenance of production equipment such as calibrators
- Use the max. 25 mA DC sink as an electric load

Model No. (Order Cord) SS7012

Note: Use of the AC Adapter and /or rechargeable batteries and dedicated charger is



Commercially available rechargeable batteries (AA Ni-MH batteries ×4) may also be used to power the SS7012. Using locally purchased rechargeable batteries and dedicated battery chargers is recommended; however, H10K1 will not be able to guarantee operating time as different rechargeable batteries exhibit different power specifications per charge. The SS7012 cannot be used to recharge batteries.





Included accessories



CARRYING CASE Includes compartment for options. Hard type

tery ×4, Instruction manual ×1



CARRYING CASE 9380

Input cord 9168 ×1, Test lead L9170-10 ×1, Fuse ×1, LR6 (AA) alkaline bat-





Leak Current Measurement, an Essential Part of Electrical Safety (for medical-use electrical devices)

Measurement

LEAK CURRENT HITESTER ST5540





- Compliance with IEC 60601-1:2005 Ed 3.0, JIS T 0601-1:2012 for medical-use electrical devices and essential to electrical safety (*Starting on June 1, 2012, medical electrical equipment sold in the EU must comply). Model ST5540 comply with IEC 60601-1:2005+ A1:2012 (Ed 3.1), and IEC 62353 of 2017
- Compliance with Electrical Appliances and Materials Safety Act, JIS, IEC, and UL standards for general-use electrical devices
- Uninterrupted polarity switching function dramatically reduces cycle time
- Support for rated currents up to 20 A gives the instrument more than adequate capability for testing products designed to comply with new standards
- · Touch panel features simple, interactive operation
- Communications functionality and external I/O support allow automatic testing on production lines

Note: Always use an isolation transformer when measuring leak current for medical-use electrical devices. The ST5540 does not include an isolation transformer. When measuring medical-use electrical devices, use a step-up isolation transformer or similar component operating at 110% of the rated supply voltage as the power supply for the device under test.



methods	Measurement unit floats relative to instrument ground.
Measurement mo	ldes Leak current measurement, voltage measurement, safety conductor current measurement
	[NW-A] • Electrical Appliances and Materials Safety Act [NW-BI] • Medical electrical equipment: IEC 60601-1:1988+ A1:1993+ A2:1995, JIS T 0601-1:1999 [NW-B2] • Medical electrical equipment: IEC 60601-1:2005+ A1:2012, JIS T 0601-1:2012 and complement 1:2014, IEC 62353 [NW-C]

■ Basic specifications (Accuracy guaranteed for 1 year)

* Measurement of touch current and protective conductor current:
 IEC 60990:2016
 * Electrical equipment for measurement, control, and laboratory use:
 (NW: Body simulated | IEC 61010-1:2010+ A1:2016

- (NW: Body simulated resistance)

 IEC 61010-1:2010+ A1:2016

 Information technology equipment: IEC60950-1:2005+ A1:2009+
 - A2:2013

 Audio, video and similar electronic apparatus: IEC 60065:2014

 Personnel Protection Systems for EV: UL 2231-1:2012 (Amended

Measurement of voltage drop across body simulated resistance points,

2016), UL-2231-2:2012 (Amended 2016) [NW-D] • For UL: UL 1492:1996 (Amended 2013)

[NW-G] • Electrical equipment for measurement, control, and laboratory use; current measurement circuits in damp conditions: IEC 61010-1:2010+ A1:2016

Leak current measurement current, 3 types of contact current, 7 types of patient leak current, patient measurement current, 4 types of total patient leak current, free current measurement, 3 types of enclosure leak current

DC, AC (true rms, 0.1 Hz to 1 MHz), AC+DC (true rms, 0.1 Hz to 1 MHz), AC peak (15 Hz to 1 MHz)

Measurement
rangesDC / AC / AC+DC mode: 50.00 mA / 50.00 mA / 50.00 μA / 50.00 μAMeasurement
accuracy
(current measurement)DC measurement: $\pm 2.0\% \text{ rdg} \pm 6 \text{ dgt}$ (15 Hz to 100 kHz, typ.)AC / AC+DC measurement: $\pm 2.0\% \text{ rdg} \pm 6 \text{ dgt}$ (15 Hz to 10 kHz, typ.)

| External I/O, medical device relay output, USB 1.1 (communications), RS-232C | 110% voltage application, automatic test, data storage for 100 target devices, clock, data backup, printed output (optional), etc.

Power supply

100/120/220/240 V AC (specify at time of order), 50/60 Hz, 30 VA rated power

Target device power supply input

100 to 250 V AC, 50/60 Hz Rated current input from terminal block: 20 A

| Test lead L2200 (for ST5540, Red ×2, Black ×1) ×1 set, Enclosure probe 9195 ×1, Power cord ×3, Spare fuse for measurement line ×1, Instruction manual ×1, CD-ROM ×1

■ ST5540, ST5541 List of functions

Item		ST5540	ST5541
	Network A (Electrical Appliances and Materials Safety Act)	~	~
	Network B (Medical-use electrical devices)	V	-
	Network C (IEC 60990)	V	~
Network	Network D (UL)	V	~
	Network E (General-purpose 1)	V	~
	Network F (General-purpose 2)	V	~
	Network G (IEC 61010-1)	V	~
	Power on polarity switching function	V	~
	Rated current 20 A	V	~
Major	Function for checking for blown fuses	V	~
functions	Frequency band switching	V	-
	110% voltage output terminal (T3 terminal)	V	-
	S10, S12, S13, E terminal	V	-

■ ST5540, ST5541 List of functions

Item		ST5540	ST5541
	Earth leakage current	V	~
	Touch current	~	~
	Patient auxiliary current	V	-
	Patient leakage current	V	-
	Total patient leakage current		-
Testing leakage	Free current	V	~
current mode	Enclosure - Earth leakage current	V	~
	Enclosure - Enclosure leakage current	V	~
	Enclosure - Line leakage current	V	~
	Patient leakage current I	~	-
	Patient leakage current II	V	-
	Patient leakage current III	V	-

Leak Current Measurement, an Essential Part of Electrical Safety (for electrical devices)

■ Basic specifications (Accuracy guaranteed for 1 year)

LEAK CURRENT HITESTER ST5541



- /USB_{1.1}/ /RS-232C/
- ϵ
- Compliance with Electrical Appliances and Materials Safety Act, JIS/ IEC/UL standards
- Uninterrupted polarity switching function dramatically reduces cycle time
- Support for rated currents up to 20 A gives the instrument more than adequate capability for testing products designed to comply with new
- Touch panel features simple, interactive operation

Model No. (Order Code) ST5541

Communications functionality and external I/O support allow automatic testing on production lines

(For electrical devices)

PROBE 9195

For the ST5540 series, 3156/3155

Note: For applications involving leak current measurement of medical-use electrical devices, use the ST5540. ST5540, ST5541 shared options TEST LEAD RS-232C CABLE **ENCLOSURE** L2200
70 cm (2.30ft) length, detachable large alligator clips or needle tips are bundled, CAT IV 600V, CAT III 1000V

	· 10
Measurement methods	Measurement of voltage drop across body simulated resistance points, Calculation and display of current values, True rms measurement, Measurement unit floats relative to instrument ground.
Measurement modes	Leak current measurement, voltage measurement, safety conductor current measurement
Standards compli- ance (NW: Body simu- lated resistance)	[NW-A] • Electrical Appliances and Materials Safety Act [NW-C] • Measurement of touch current and protective conductor current: IEC 60990:2016 • Electrical equipment for measurement, control, and laboratory use: IEC 61010-1:2010+ A1:2016 • Information technology equipment: IEC60950-1:2005+ A1:2009+ A2:2013 • Audio, video and similar electronic apparatus: IEC 60065:2014 • Personnel Protection Systems for EV: UL 2231-1:2012 (Amended 2016), UL-2231-2:2012 (Amended 2016), UL-2231-2:2012 (Amended 2016) [NW-D] • For UL: UL 1492:1996 (Amended 2013) [NW-G] • Electrical equipment for measurement, control, and laboratory use; current measurement circuits in damp conditions: IEC 61010-1:2010+ A1:2016
Leak current measurement Ground leak current, 3 types of contact current, free curre ment, 3 types of enclosure leak current	
Measurement cur- rent	DC, AC (true rms, 15 Hz to 1 MHz), AC+DC (true rms, 15 Hz to 1 MHz), AC peak (15 Hz to 1 MHz)
Measurement ranges	DC / AC / AC+DC mode: 50.00 mA / 5.000 mA / 500.0 μA / 50.00 μA AC peak mode: 75.0 mA / 10.00 mA / 1.000 mA / 500.0 μA
Measurement accuracy (current measurement)	DC measurement: $\pm 2.0\%$ rdg ± 6 dgt (typ.) AC / AC+DC measurement: $\pm 2.0\%$ rdg ± 6 dgt (15 Hz to 100 kHz, typ.) AC peak measurement: $\pm 2.0\%$ rdg ± 6 dgt (15 Hz to 10 kHz, typ.)
Interfaces	External I/O, USB 1.1 (communications), RS-232C
Functionality	Automatic test, data storage for 100 target devices, clock, data backup, printed output (optional), etc.
Power supply	100/120/220/240~V AC (specify at time of order), $50/60~Hz, 30~VA$ rated power
Target device power supply input	100 to 250 V AC, 50/60 Hz Rated current input from terminal block: 20 A
Target device pow- er supply output	Output from terminal block: 20 A Output from outlet: 15 A
Dimensions and mass	320 mm (12.60 in)W × 110 mm (4.33 in)H × 253 mm (9.96 in)D, 4.5 kg (158.7 oz)
Included accessories	Test lead L2200 (Red ×1, Black ×1) ×1 set, Enclosure probe 9195 ×1, Power cord ×3, Spare fuse for measurement line ×1, Instruction manual ×1, CD-ROM ×1

Diagnose the Insulation Quality and Deterioration of Rotor Windings while in Assembled State via Response Waveform Quantification

IMPULSE WINDING TESTER ST4030A





For the PC, 9pin - 9pin,

cross, 1.8m (5.91 ft) length



- Identify previously undetectable defects
- Detect waveforms with high precision (200 MHz high speed sampling x high 12-bit resolution)
- Identify single-fault turns via quantification of response waveforms into LC and
- Diagnose defective insulation (pseudo-shorts) between motor windings by testing for microscopic partial discharges hidden in noise (option)

Model No. (Order Code) ST4030A

Note: The Discharge Detection Upgrade ST9000 is a factory option for the Impulse Winding Tester ST4030A. Please specify at time of order.

Applied voltage Testable inductance range Sampling Voltage detection accuracy

■ Basic specifications (Accuracy guaranteed for 1 year)

Measurement when impulse voltage is applied, pass / fail judgment Waveform judgment using AREA value, Flutter, Laplacian etc. items • Equipped with dielectric breakdown voltage test function $100\ V$ to $4200\ V$ (Setting resolution: $10\ V$ steps) Maximum applied energy: approx. 88 mJ 10 μH to 100 mH 200 M / 100 M / 50 M / 20 M / 10 MHz, Resolution: 12 bits, Number of data: 1001 to 800 points (1000 point steps) [DC accuracy] \pm 5% of setting, [AC band] 100 kHz: \pm 1 dB Determination LC · RC value judgment, waveform judgment, discharge judgment (when method incorporating the ST9000) Number of test 255 (test condition setting, judgment condition setting, master waveform) condition tables About 60 ms (3000 V, 1 pulse, reference value at decision OFF) Test time 8.4-inch SVGA color TFT liquid crystal (800 \times 600 dots), touch panel Display Standard: EXT.I/O, USB host (memory), USB device (communication), LAN Interface Optional: RS-232C (Z3001), GP-IB (Z3000) Power supply 100 V to 240 V AC, 50/60 Hz, 80 VA max. Dimensions and mass 215 mm (8.46 in)W × 200 mm (7.87 in)H × 348 mm (13.7 in)D, 6.7 kg (236.3 oz) Included accessories | Power cord ×1, Instruction Manual ×1, Application disc ×1, Usage notes ×1

• Quantification (LC value, RC value) of the response waveform obtained





Vibration waveform changes according to cable length. For consultation on special order products with cable capacity within a certain range, please contact your Hioki distribu









Z3000 CABLE 9151-02

RS-232C INTERFACE 9637 9 pin - 9 pin, cross, 1.8 m (5.91 ft) length

Main functions

Various functions

Ensure Insulation Resistance Testing in the Battery Production Processes

BATTERY INSULATION TESTER BT5525



- LAN/ /USB_{2.0}/ /RS-232C/
- ©® US
- 3 year Warranty

- Ideal for battery production lines
- · BDD function for detecting minuscule short-circuits caused by contamination
- Stable insulation resistance testing even in noisy environments
- Contact check function (Prevents errors due to poor contact)
- High cost performance thanks to accessible pricing, high-speed testing, and compact footprint
- Contact check function reduces the number of false negatives caused by equipment issues

Model No. (Order Code) BT5525

Note: The instrument is not able to perform measure-ment by itself. Please purchase optional test leads separately as appropriate for your mea-surement application. The LOW terminal is a dedicated HIOKI connector, so only our optional L2131 or L2133 can be connected.



Output voltage: 25 V to 500 V, Setting resolution 1 V Charging current (current limit function): Output 50 μA to 50 mA*1*2*3, minimum setting resolution 10 μA specifications Short-circuit current: 60 mA or less Discharge current: 40 mA or greater Resistance value display range: $0.050 \text{ M}\Omega$ to 9999 M Ω Measurement Resistance range: $2 \text{ M}\Omega$, $20 \text{ M}\Omega$, $200 \text{ M}\Omega$, $2000 \text{ M}\Omega$, AUTO specifications ±1.5% rdg.±2 dgt Basic specifications 25 V ≤ V < 100 V [0.05 MΩ to 2 MΩ], 100 V ≤ V ≤ 500 V [0.2 MΩ to 20 MΩ] Test time: 0.050 s to 999.999 s, OFF Comparator delay time: 0.001 s to 999.999 s, AUTO Time specifications Display update speed: 1 PLC Sampling time: 1 PLC to 100 PLC Panel save function: Saves up to 15 sets of measurement conditions Memory functions Measured value memory function: Saves up to 999 measured values in the Test modes : Continuous test, PASS STOP, FAIL STOP UPPER_FAIL: Measured value > upper limit value Judament Comparator functions $\overline{PASS: Upper limit value} \geq measured \ value \geq lower \ limit \ value$ LOWER_FAIL: Measured value < lower limit value

Break Down Detect function (BDD): Detecting minuscule insulation defects

Automatic data output function: Automatic output of measurement results

Command monitor function: Screen display of commands being sent and received External I/O monitor function: Screen display of output signal ON/OFF and

Analog output function: Converts measured values to 0 to 4 V DC and outputs

Approx. 215 mm (8.46 in) W × 80 mm (3.15 in) H × 306.5 mm (12.07 in) D

Contact check function: 2-terminal capacitance measurement method

Insulation resistance test, Break Down Detect (BDD) function,

■ Basic specifications (Accuracy guaranteed for 1 year)

Contact check function

caused by contamination

USB, LAN, RS-232C, EXT. I/O

100 V to 240 V AC

100 VA

(excluding protruding parts), Approx. 2.8 kg (98.8 oz)

via communication interface after completion of test

*1: Constraints involving the output generator will result in an error, making measurement impossible, if a capacitive load of approximately 50 µF or greater is connected while using a current limit setting of 5.1 md or greater, measurement will be forcibly stopped if the output voltage is not at least 20 V at 200 ms after the start of measurement. Measurement will be possible 1 s after forcibly stopped.
*3: If the set current limit value is from 5.1 mA to 50.0 mA, the current will be limited to 5 mA after the output voltage reaches the set voltage.

Industry's Fastest Testing Speed

INSULATION TESTER ST5520



- - 3 year

- Rapidly assess in as fast as 50 ms
- Quick discharge of residual voltage
- Freely configurable test voltage (Set from 25 V to 1000 V, 1 V resolution)
- · Contact check function (Prevents errors due to poor contact)
- · Short-circuit check function (Stops potentional defects from reaching the market)
- · Ideal for battery production lines

 $\begin{array}{ccc} \mbox{Model No. (Order Code)} & \mbox{\bf ST5520} & (Built-in\ external\ I/O\ output) \\ \mbox{\bf ST5520-01} & (Built-in\ BCD\ output) \end{array}$

Note: The ST5520 and ST5520-01 cannot be operated alone. Please select and purchase the optional test leads to accommodate your application.



■ Basic specifications (Accuracy guaranteed for 1 year)

Measurement items	Insulation resistance (Applied DC voltage method)	
Testing voltage	$\begin{array}{l} \text{(Measurement range: AUTO/MANUAL setting is possible)} \\ 25 \ V \leq V < 100 \ V \ (2.000/20.00/200.0 \ M\Omega), \\ 100 \ V \leq V < 500 \ V \ (2.000/20.00/200.0/2000 \ M\Omega), \\ 500 \ V \leq V \leq 1000 \ V \ (2.000/20.00/200.0/4000 \ M\Omega) \end{array}$	
Basic accuracy	$\pm 2~\%~rdg \pm 5~dgt$ $25~V \le V < 100~V~[0~to~20~M\Omega],~100~V \le V < 500~V~[0~to~20~M\Omega],~500~V \le V \le 1000~V~[0~to~20~M\Omega]$	
Measurement speed	Fast: 30 ms/time, Slow: 500 ms/time (selectable)	
Display	LCD (service life: 100,000 hours), 4-level backlight	
Internal memory	Saved items: rated measurement voltage, comparator upper limit /lower limit values, test mode, beep sound to distinguish the result, test time, response time, resistance range, measurement speed Memory capacity: up to 10 items (can be saved/loaded)	
Comparator setting	UPPER_FAIL: Measured value≥upper limit value PASS: Upper limit value > measured value > lower limit value LOWER_FAIL: Measured value ≤ lower limit value	
Judgement process	Beep sound, PASS / U.FAIL/L. FAIL: light up on LED display, When UL_FAIL, U.FAIL / L.FAIL light up simultaneously, EXT.I/O output, judgement result can be obtained via RS-232C	
Test duration	Definition of test duration: Test duration = Response time + Measurement tim Function: Set the time from voltage application until pass/fail assessment Configuration range: 0.045 s to 999.999 s (0.001 s resolution)	
Response time timer	After the start of the test, comparator judgment operation can be prohibited until set interval from 0.005 sec. to 999.999 sec. (at 0.001 sec. resolution) has passed.	
Analog output	DC +4 V f.s.	
Interface RS-232C (standard), External I/O (External control input, Judgment res BCD output (ST5520-01 only)		
Power supply	100 to 240 V AC, 50/60 Hz, 25 VA max.	
Dimensions and mass	215 mm (8.46 in)W × 80 mm (3.15 in)H × 166 mm (6.54 in)D, 1.1 kg (38.8 oz)	
Included accessories Instruction Manual ×1, Power cord ×1, EXT. I/O Connector ×1, Connector Cover ×1		



Ensure Insulation and Withstand Voltage with Contact Check

AC AUTOMATIC INSULATION/WITHSTANDING HITESTER 3174



- Continuous testing of insulation (500/1000 V) and withstand voltage (100 VA transformer capacity)
- Full remote operation when used in combination with the Safety Test Data Management Software 9267
- Save up to 8 test settings each for the withstanding and insulation testing modes
- Precise test voltage without power voltage dependency is generated using the PWM method

Model No. (Order Code) 3174 (Insulation/Withstanding Voltage [AC])

Note: To perform contact checks, please purchase another High Voltage Test Lead 9615 set sengrately

■ Basic specifications (Accuracy guaranteed for I	year)
[Withstanding test section]	

[With standing test section]		
Testing voltage 0.2 V AC to 5.00 kV AC		
Voltage setting	Digital setting, Setting resolution: 0.01 kV	
Waveform/Frequency	Sine wave (Distortion ratio 5 % or less at no load), 50/60 Hz selectable	
Current measurement	0.01 mA to 20.0 mA, True RMS rectified (digital display)	
Measurement range	10 mA (0.01 mA resolution), 20 mA (0.1 mA resolution)	
Voltage meter	Accuracy: ±1.5 % rdg (1000 V or more), ±15 V (less than 1000 V), True RMS rectified	
Judgment function	Window comparator method (Digital setting)	
[Insulation test section	on]	
Testing voltage	500 V DC, 1000 V DC	
Unloaded voltage	1 to 1.2 times rated voltage	
Rated testing current 1 to 1.2 mA, Shorted current: 4 to 5 mA (at 500 V), 2 to 3 mA (at 1000 V)		
Measurement range, Accuracy $ \begin{array}{ll} \text{Measurement range,} & 0.5 \text{ M}\Omega \text{ to } 999 \text{ M}\Omega \text{ (at } 500 \text{ V), and } 1 \text{ M}\Omega \text{ to } 999 \text{ M}\Omega \text{ (at } 1000 \text{ V): } \pm 4.9$		
Judgment function	Window comparator method (Digital setting)	
[Timer section] *Test times may differ from set timer times depending on the load.		
Setting range	0.3 to 999 s	
Ramp, Delay	Testing voltage ramp-up, or down, Insulation test delay: 0.1 to 99.9 s	
[General section]		
Functions	Saving 8 testing conditions, hold, buzzer, contact check	
Monitor function	Output voltage, detected current, insulation resistance, Refresh rate: 2 times/s	
Power supply	100 to 240 V AC, (50/60 Hz), 200 VA max.	
Dimensions and mass	320 mm (12.60 in)W × 155 mm (6.10 in)H × 395 mm (15.55 in)D, 15 kg (529.1 oz)	
Included accessories	H.V. Test lead 9615 (high voltage side and return, 1 each) ×1, Power cord ×1, Instruction manual ×1. Disconnection prevention plate ×1	





SAFETY TEST DATA MANAGEMENT SOFTWARE 9267 For PC control application software



All-in-one Model that Combines Withstand Voltage and Insulation Resistance (AC/DC)

■ Basic specifications (Accuracy guaranteed for 1 year)

AUTOMATIC INSULATION / WITHSTANDING HITESTER 3153



/RS-232C/

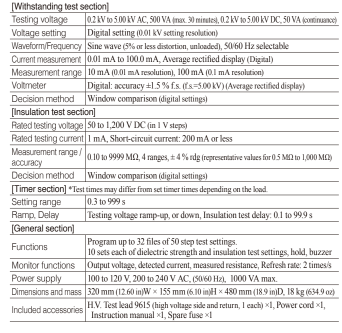




- Programmable insulation (50 to 1200 V DC) and dielectric strength (AC/DC)
- Program up to 32 files of test types, test points (50 steps), and measurement
- Optional scanner for multipoint automatic testing
- Uses the PWM method to generate accurate test voltages that do not depend on the supply voltage
- Ramp timer function for increasing or decreasing the applied voltage during dielectric strength testing at user-specified times

Model No. (Order Code) 3153

(Insulation, AC/DC Withstanding Voltage)



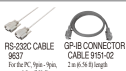


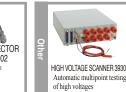












For Multi-point, High-voltage Automatic Testing and Automation of Insulation and Dielectric Strength Testing

HIGH VOLTAGE SCANNER 3930

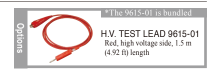


- Output of the input high voltage from a user-selected channel
- 8 ch per unit (single mode), with up to 32 ch (4 connected units)
- Isolated high-voltage I/O, control signal lines, and power supply
- Control using the 3153 program function or with a standard sequencer

Model No. (Order Code) 3930 (For the 3153 and similar products)

■ Basic Specifications

Operation modes	Multi-mode: Scanning of user-selected points for high 4 ch / low 4 ch Single mode: Common scan of high 8 ch - common	
Rated voltage used	5 kV AC / 5 kV DC	
Operation indications	Lamps light up when power is supplied and when a specified channel is operating	
[Relay area]		
Max. open and closed voltage 5000 V DC, 5000 V AC		
Max. open and closed current	1.0 A (open and closed capacity: 50 W)	
Contact point indirect contact resistance	500 mΩ or less, with 1 mA AC	
Contact point max. capacity	50 W	
Time	Operation time: 6 ms or less, Recovery time: 6 ms or less	
Power supply VSCV 24 V DC, ±10% (applied using the control signal input connector),		
Dimensions and mass	316 mm (12.44 in)W × 100 mm (3.94 in)H × 350 mm (13.78 in)D, 4.2 kg (148.1 oz)	
Included accessories	Control input connector connection cable ×1, H.V. Test lead 9615-01 (red) ×8, H.V. Test lead (black) ×1, Grounding cable ×1, Instruction manual ×1	



TEST DATA MANAGEMENT SOFTWARE 9267



Control insulation, dielectric strength, protective continuity, and leak current testing from a PC

Model No. (Order Code) 9267

- Control the ST5520*/ST5540 as well as the 3153/3154/3156/3157, 3174, and other instruments from a computer
- *Control of the ST5520 is subject to certain limitations
- Perform automatic insulation and dielectric strength testing of up to 32 points with the High Voltage Scanner 3930

Power Analyzers

Providing the Ultimate Power Analyzer for Use by All Engineers Pursuing Power Conversion Efficiency

POWER ANALYZER PW8001



/USB_{3.0}/ /LAN7 <u>√GP-IB</u>/ /RS-232C/ True RMS ϵ

- World-class measurement accuracy
- Basic accuracy ±0.03%, DC accuracy ±0.05%, 50 kHz accuracy 0.2%
- Accurate frequency distribution of active power with superior noise resistance and Power Spectrum Analysis
 - Sampling performance 18-bit*1, noise resistance (CMRR) 110 dB, 100 kHz 1
- 1 ms data refresh while maintaining maximum accuracy
- Real-time synchronization of two units via optical link
- Maximum number of measurement channels: 16 CH
 - settings and analysis can be performed for each channel²
- Current sensor automatic phase shift function
- Simultaneous analysis of 4 motors (option)
- Integration of measurement data into CAN networks (option)
- Safe evaluation of increasingly high-voltage solar inverters
 - 1500 V DC CAT II / 1000 V DC CAT III3

 - 1: When using the Input Unit U7005 2: BNC synchronization is for data acquisition only
- 3: When using the Input Unit U7001

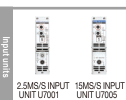
Model No. (Order Code)	PW8001-01 PW8001-02 PW8001-03 PW8001-04 PW8001-05 PW8001-06 PW8001-11 PW8001-12 PW8001-13 PW8001-14 PW8001-15	(D/A output) (CAN/CAN FD) (Optical link) (D/A output, optical link) (CAN/CAN FD, optical link) (Motor analysis) (Motor analysis, D/A output) (Motor analysis, CAN/CAN FD) (Motor analysis, Optical link) (Motor analysis, Optical link)
	PW8001-15	(Motor analysis, CAN/CAN FD, optical link)

- Input units must be specified at the time of ordering
- Optional input units, voltage cords, and current sensors are required for measurement.

■ Basic specifications

(Accuracy guaranteed for 6 months, multiply the 6-month accuracy reading error by 1.5 to obtain the 1-year accuracy.)	
Measurement lines	1-phase-2-wire, 1-phase-3-wire, 3-phase-4-wire
No. of input units	Max. 8 units (mix and match)
Type of input unit	U7001 2.5 MS/s INPUT UNIT, U7005 15 MS/s INPUT UNIT
Measurement frequency band	U7001: DC, 0.1 Hz to 1 MHz U7005: DC, 0.1 Hz to 5 MHz
Sampling	U7001: 2.5 MHz, 16-bit, U7005: 15 MHz, 18-bit
Data update rate	1 ms, 10 ms, 50 ms, 200 ms
Accuracy for power	\pm (% of reading + % of range) U7001: (50 Hz/60 Hz) 0.02% + 0.05%, (DC) 0.02% + 0.05%, (50 kHz) 0.4% + 0.1% U7005: (50 Hz/60 Hz) 0.01% + 0.02%, (DC) 0.02% + 0.03%, (50 kHz) 0.15% + 0.05%
Measurement range	Voltage: 6 V/ 15 V/ 30 V/ 60 V/ 150 V/ 300 V/ 600 V/ 1500 V
	Current: (Probel) 40 mA to 2 kA, (Probe2) 100 mA to 50 kA (Probel : Hioki's high-accuracy current sensor interface supports automatic identification and phase shift. Probe 2: BNC I/F only for U7001)
Measurement parameters	Voltage (U), Current (I), Active power (P), Apparent power (S), Reactive power(Q), Power factor (\(\hat{A}\)), Phase angle (\(\phi\)), Voltage frequency (fU), Current frequency (fI), Efficiency (\(\hat{I}\)), Loss (Loss), Voltage ripple factor (Urf), Current ripple factor (Irf), Current integration (Ih), Power integration (WP), Voltage peak (Upk), Current peak (Ipk)
	- Harmonics measurement: (wideband mode: Max. analysis order 500th, IEC measurement mode) - Waveform recording: recording capacity 5M words × ([voltage/current]) × - No. of channels + motor waveforms) - Motor analysis (option): voltage, torque, RPM, frequency, slip, motor power power spectrum analysis, IEC harmonics, voltage-fluctuation/flicker measurement
Calculation function	Efficiency-loss calculations, User-defined formula, Delta conversion, Current sensor automatic phase shift
External interface	USB flash drive, LAN, GP-IB, RS-232C, external control, optical link, BNC sync., CAN or CAN FD
Power supply	100 V to 240 V AC, 50 Hz/60 Hz, 230 VA
Dimensions and mass	Approx. 430 mm (16.93 in) W × 221 mm (8.70 in) H × 361 mm (14.21 in) D Approx. 14kg (493.84 oz)
Included accessories	Power cord ×1, Instruction manual ×1, GENNECT One (PC Applications) CD ×1, D-sub 25-pin connector ×1 (PW8001-02, -05, -12, -15 Only)

Options for PW8001



nect to the HIOKI ME15W (12 pin) terminal MICH MAR MAR

AC/DC CURRENT BOX AC/DC CURRENT BOX

PW9100A-3 3 channels, DC to 3.5 MHz, CMRR 120dB, 50 A AC/DC input, ±0.02% amplitude accuracy.



Power Analyzers

PW9100A-4 4 channels, DC to 3.5 MHz, CMRR 120dB, 50 A AC/DC input, ±0.02% amplitude accuracy, ±0.1° phase accuracy



AC/DC CURRENT PROBE CT6830, CT6831 CT6830: DC to $100\,\mathrm{kHz}$, $2~\mathrm{A}$ input, $\pm0.3\%$ amplitude accuracy, $\pm0.1^\circ$ Phase accuracy, ϕ 5 mm $(0.20~\mathrm{in})$, MEISW terminal CT6831: DC to $100~\mathrm{kHz}$, $20~\mathrm{A}$ input, $\pm0.3\%$ amplitude accuracy, $\pm0.1^\circ$ Phase accuracy, ϕ 5 mm $(0.20~\mathrm{in})$, MEISW terminal

AC/DC CURRENT PROBE CT6841A DC to 1 MHz, 20 A input, ±0.2% amplitude accuracy, ±0.1° phase accuracy, ME15W terminal

Up to 50 A (High precision)



AC/DC CURRENT SENSOR CT6872 High accuracy pass-through, DC to 10 MHz, 50 A input, ±0.03% amplitude accuracy, ±0.05° Phase accuracy, ME15W terminal

AC/DC CURRENT SENSOR CT6862-05 High-precision pull-through type, DC to 1 MHz, 50 A input, ±0.05% amplitude accuracy, ±0.2° phase accuracy, ME15W terminal

Up to 20



AC/DC CURRENT SENSOR CT6873 High accuracy pass-through, DC to 10 MHz, 200 A input, ±0.03% amplitude accuracy, ±0.05° Phase accuracy, ME15W terminal AC/DC CURRENT SENSOR CT6863-05

High-precision pull-through type, DC to 500 kHz, 200 A input, ±0.05% amplitude accuracy, ±0.2° phase accuracy, ME15W terminal

AC/DC CURRENT PROBE CT6843A DC to 500 kHz, 200 A input, ±0.2% amplitude accuracy, ±0.1° phase accuracy, ME15W terminal

CLAMP ON SENSOR 9272-05 1 Hz to 100 kHz, 20/200 A switching input, ±0.3% amplitude accuracy, ±0.2° phase accuracy, ME15W terminal

Up to 500 A (High precision)



AC/DC CURRENT SENSOR CT6904A High-precision pull-through type, DC to 4 MHz 500 A input, ±0.02% amplitude accuracy, ±0.08° phase accuracy, ME15W terminal

AC/DC CURRENT SENSOR CT6875A High-precision pull-through type, DC to 2 MHz, 500 A input, ±0.04% amplitude accuracy, ±0.08° phase accuracy, ME15W terminal

AC/DC CURRENT PROBE CT6844A DC to 200 kHz, 500 A input, ±0.2% amplitude accuracy, ±0.1° phase accuracy, ME15W terminal

AC/DC CURRENT PROBE CT6845A DC to 100 kHz, 500 A input, $\pm 0.2\%$ amplitude accuracy, $\pm 0.1^\circ$ phase accuracy, ME15W terminal

Up to 1000 A (High precision)



AC/DC CURRENT SENSOR CT6876A High-precision pull-through type, DC to 1.5 MHz, 1000 A input, $\pm 0.04\%$ amplitude accuracy, $\pm 0.08^\circ$ phase accuracy,

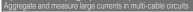
input, ±0.04% amp ME15W terminal AC/DC CURRENT PROBE CT6846A DC to 20 kHz, 1000 A input, ±0.2% amplitude accuracy, ±0.1° phase accuracy, ME15W terminal

Up to 2000 A (High precision)



AC/DC CURRENT SENSOR CT6877A High-precision pull-through type, DC to 1 MHz band width, 2000 A input, ±0.04% amplitude accuracy, ±0.08° phase accuracy, ME15W terminal

Up to 8000 A (High precision)

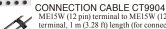


Use multiple AC/DC Current Sensor CT6877A units with the Sensor Unit CT9557 to measure currents of up to 8000 A in multi-cable circuits. Require: 1 connection cable to connect the PW8001/PW6001/PW3390 to the CT9557.



SENSOR UNIT CT9557

Power supply for current sensors (4ch, with Waveform/Total Waveform/Total RMS output)





ME15W (12 pin) terminal to ME15W (12 pin) terminal, 1 m (3.28 ft) length (for connecting CT9557 total output to PW8001 only) AC/DC CURRENT SENSOR CT6877A

AC/DU CORREINT SENSOR CITES//A High-precision pull-through type, DC to 1 MHz band width, 2000 A input, ±0.04% amplitude accuracy, ±0.08° phase accuracy, ME15W terminal (±0.1% amplitude accuracy, ±0.18° phase accuracy in case of the addition wave output)



CONVERSION CABLE CT9900 Convert PL23 (10-pin) terminal to ME15W (12-pin) terminal

*When using a PL23 terminal sensor, Conversion Cable CT9900 must be used to connect to ME15W terminal.

High-Precision, high-voltage measurement



AC/DC HIGH VOLTAGE DIVIDER VT1005 Divides voltage of up to 5000 V and outputs Measurement band: DC to 4 MHz (-3 dB) Measurement accuracy: $\pm 0.08\%$ (DC), $\pm 0.04\%$ (50/60 Hz), $\pm 0.17\%$ (50 kHz)





VOLTAGE CORD L9438-50 Black/Red, 3 m (9 84 ft) length Alligator clip ×2

لادر VOLTAGE ĆOŔD

L1000 1000 V specifications, Red/ Yellow/ Blue/ Gray each 1, Black 4, Alligator clip ×8, 3m (9.84ft) length



CORD L9257 1000 V CAT III, 10 A, 600 V CAT IV, 10 A, banana-banana (red, black each1), alligator clip, 1.2 m (3.94 ft) length



L1021-U1 Banana branch-banana, Red: 1, Cable length: 0.5 m, for branching from the L9438 series or L1000 series, CAT IV 600 V, CAT III 1000 V

PATCH CORD L1021-02

Banana branch-banana, Black: 1, Cable length: 0.5 m, for branching from the L9438 series or L1000 series, CAT IV 600 V, CAT III 1000 V



L9243 Attaches to the tip of the banana plug cable, Red/ Black: 1 each, 185 mm (7.28 in) length, CAT II 1000 V



CABLE SE I L494(1000 V CAT III, 10 A, 600 V CAT IV, 10 A, banana banana (red, black eachl), 1.5 m (4.92 ft) length



1000 V CAT III, 10 A, 600 V CAT IV, 10 A, (red black each 1)



50/125 µm wavelength multimode fiber, 10 m (32.81 ft) length Straight Ethernet cable, supplied with straight to cross conversion adapter, 5 m (16.41 ft)



For the PC, 9pin 9pin, cross, 1.8m (5.91 ft) length

1.5 m (4.92 ft) length



CABLE 9151-02

CONNECTION CORD

Cord has metallic BNC connectors at both ends use at metallic terminal 1.5 m (4.92 ft) length

CAN CABLE 9713-01

ving made-to-order items are also available. itaet your Hioki distributor o<u>r subsidiary for</u>

CARRYING CASE C8001 (hard trunk, with casters)
D/A OUTPUT CABLE L3000 D-sub 25-pin/BNC (male) 20-channel conversion cable
BNC TERMINAL BOX Z5200 D-sub 25-pin/BNC









Power Analyzers

Improve Power Conversion Efficiency

POWER ANALYZER PW6001







- Exclusive current sensor phase shift function lets you maintain accuracy even in high frequency, low power factor applications

 Basic accuracy of ±0.02%*1 for power measurement
- Basic accuracy of ±0.02%** for power measurement
 **I PW6001 accuracy only. Instrument delivers accuracy of ±0.07% even after the current sensor accuracy has been added.
- High noise resistance and stability (80 dB/100 kHz CMRR, ±0.01%/°C temperature characteristics)
- Accurate measurement even when the load is characterized by large fluctuations; TrueHD 18-bit resolution
- 10 ms data refresh while maintaining maximum accuracy (using a specially designed IC to make all measurements independently while performing simultaneous calculations.)
- DC accuracy of ±0.07%, which is key for stable, accurate efficiency measurement
- Wide frequency bandwidth of DC, or 0.1 Hz to 2 MHz
- Achieve true frequency analysis with high-speed 5MS/s sampling (18 bit)
- Synchronize 2 units for up to 12 channels $^{\!\star_2}$ in real time
- *2 Two 6-channel models can be connected with an optical connection cable
- Special triggers to enable waveform analysis and motor analysis without the need for an oscilloscope
- Wideband harmonic analysis up to the 100th order with a 1.5 MHz band
- Send measured values to HIOKI data loggers using a Bluetooth® wireless technology compatible adapter (LR8410 Link-compatible products)

 Model No. (Order Code)
 PW6001-01
 (1ch)
 PW6001-11
 (1ch, motor analysis, D/A output)

 PW6001-02
 (2ch)
 PW6001-12
 (2ch, motor analysis, D/A output)

 PW6001-03
 (3ch)
 PW6001-13
 (3ch, motor analysis, D/A output)

 PW6001-04
 (4ch)
 PW6001-14
 (4ch, motor analysis, D/A output)

 PW6001-05
 (5ch)
 PW6001-15
 (5ch, motor analysis, D/A output)

 PW6001-06
 (6ch)
 PW6001-16
 (6ch, motor analysis, D/A output)

Note: Optional voltage cords and current sensor are required for taking measurements. *Specify the number of built-in channels and inclusion of Motor analysis & D/A output upon order for factory installation. These options cannot be changed or added at a later date.

■ Basic specifications (Accuracy guaranteed for 6 months, multiply the 6-month accuracy by 1.5 to obtain the 1-year accuracy.)

Dasic specification	S (Accuracy guaranteed for 6 months, multiply the 6-month accuracy by 1.5 to obtain the 1-year accuracy.)
Measurement line type	Single-phase 2-wire, single-phase 3-wire, three-phase 3-wire, three-phase 4-wire
Number of input channels	Max. 6 channels; each input unit provides 1 channel for simultaneous voltage and current input (Voltage measurement unit: Photoisolated input, resistance voltage divider, Current measurement unit: Isolated input from current sensor)
	Voltage (U), current (I), active power (P), apparent power (S), reactive power (Q), power factor (\(\lambda\), phase angle (\(\rho\)), frequency (f), efficiency (n), loss (Loss), voltage ripple factor (Urf), current ripple factor (Irf), current integration (Ih), power integration (WP), voltage peak (Upk), current peak (Ipk)
Measurement	Harmonic measurement: Harmonic active power, select calculation order from 2nd order to 100th order
items	Waveform recording: Voltage and current waveforms/ Motor pulse: Always 5 MS/s Motor waveforms: Always 50 kS/s, 16 bits
	Recording capacity: 1 Mword × ((voltage + current) × number of channels + motor waveforms)
	Motor analysis (PW6001-11 to -16 only): Voltage, Torque, Rotation, Frequency, Slip, or Motor output
Measurement range	Voltage range: 6 to 1500 V, 8 ranges Current range (Probe 1): 400 mA to 1 kA (depends on current sensor) Current range (Probe 2): 100 mA to 50 kA (depends on current sensor) Power range: 2.40000W to 4.50000MW (depends on combination of voltage and current range) Frequency range: 0.1 Hz to 2 MHz
Basic accuracy	Voltage: ±0.02 % rdg ±0.02 % fs. Current: ±0.02 % rdg ±0.02 % fs. Active power: ±0.02 % rdg ±0.03 % fs.
Synchronization frequency range	Power measurement: 0.1 Hz to 2 MHz Harmonic measurement: 45 Hz to 66 Hz (IEC standard mode), 0.1 Hz to 300 kHz (Wideband mode)
Frequency band	DC, 0.1 Hz to 2 MHz
Data update rate	Power measurement: 10 ms/ 50 ms/ 200 ms Harmonic measurement: 200 ms (IEC standard mode), 50 ms (Wideband mode)
Data save interval	OFF, 10 msec to 500 msec, 1 sec to 30 sec, 1 minute to 60 minutes, User-selected from all measured values, including harmonic measured values, Specified measured values can be saved in internal memory or USB flash drive.
External interfaces	USB (memory), LAN, GP-IB, RS-232C (for communication/LR8410 link), External control ,Synchronization control
Logger connectivity	Sends measured values wirelessly to logger by using a Bluetooth* wireless technology serial conversion adapter. (Supported devices: Hioki LR8410 Link-compatible loggers), Ver. 2.0 and later
Power supply	100 to 240 V AC, 50/60 Hz, 200 VA max.
Dimensions and mass	430 mm (16.93 in)W × 177 mm (6.97 in)H × 450 mm (17.72 in)D, 14 kg (49.4 oz) (PW6001-16)
Included accessories	Instruction Manual ×1, Power cord ×1, D-sub connector × 1 (PW6001-1x only)

Power Analyzers

Options for PW6001



AC/DC CURRENT BOX PW9100A-3 AC/DC CURRENT BOX PW9100A-4 3 channels, DC to 3.5 MHz, CMRR 120dB, 50 A AC/DC input, ±0.02% amplitude accuracy, ±0.1°

4 channels, DC to 3.5 MHz, CMRR 120dB, 50 A AC/DC input, ±0.02% amplitude accuracy, ±0.1



AC/DC CURRENT PROBE CT6830 DC to 100 kHz, 2 A input, ±0.3% amplitude accuracy, ±0.1° Phase accuracy, φ5 mm (0.20 in), MEISW termina AC/DC CURRENT PROBE CT6831 DC to 100 kHz, 20 A input, ±0.3% amplitude accuracy, ±0.1° Phase accuracy, φ 5 mm (0.20 in), ME15W terminal

AC/DC CURRENT PROBE CT6841A DC to 1 MHz, 20 A input, ±0.2% amplitude accuracy, ±0.1° phase accuracy, ME15W terminal



AC/DC CURRENT SENSOR CT6872 High accuracy pass-through, DC to 10 MHz, 50 A input, ±0.03% amplitude accuracy, ±0.05° Phase accuracy, ME15W terminal

AC/DC CURRENT SENSOR CT6862-05 High-precision pull-through type, DC to 1 MHz, 50 A input, ±0.05% amplitude accuracy, ±0.2° phase accuracy, ME15W terminal



AC/DC CURRENT SENSOR CT6873 High accuracy pass-through, DC to 10 MHz, 200 A input, ±0.03% amplitude accuracy, ±0.05° Phase accuracy, ME15W terminal

AC/DC CURRENT SENSOR CT6863-05 High-precision pull-through type, DC to 500 kHz, 200 A input, ±0.05% amplitude accuracy, ±0.2° phase accuracy, ME15W terminal



Up to 500 A (High precision)



AC/DC CURRENT SENSOR, CT6904A High-precision pull-through type, DC to 4 MHz, 500 A input, ±0.02% amplitude accuracy, ±0.08° phase accuracy, ME15W terminal

AC/DC CURRENT SENSOR CT6875A
High-precision pull-through type, DC to 2 MHz, 500 A input, ±0.04%
amplitude accuracy, ±0.08° phase accuracy, MEISW terminal

AC/DC CURRENT PROBE CT6844A DC to 200 kHz, 500 A input, ±0.2% amplitude accuracy, ±0.1° phase accuracy, ME15W terminal

AC/DC CURRENT PROBE CT6845A DC to 100 kHz, 500 A input, $\pm 0.2\%$ amplitude accuracy, $\pm 0.1^\circ$ phase accuracy, ME15W terminal



AC/DC CURRENT SENSOR CT6876A High-precision pull-through type, DC to 1.5 MHz, 1000 A input, $\pm 0.04\%$ amplitude accuracy, $\pm 0.08^{\circ}$ phase accuracy, ME15W terminal

AC/DC CURRENT PROBE CT6846A DC to 20 kHz, 1000 A input, $\pm 0.2\%$ amplitude accuracy, $\pm 0.1^\circ$ phase accuracy, ME15W terminal

Up to 2000 A (High precision)



AC/DC CURRENT SENSOR CT6877A High-precision pull-through type, DC to 1 MHz band width, 2000 A input, ±0.04% amplitude accuracy, ±0.08° phase accuracy, ME15W terminal

Use multiple AC/DC Current Sensor CT6877A units with the Sensor Unit CT9557 to measure currents of up to 8000 A in multi-cable circuits. Requires 1 connection cable to connect the PW8001/PW6001/PW3390 to the CT9557.

For other options, please see the product catalog.

SENSOR UNIT CT9557



Power supply for current sensors (4ch, with Waveform/Total Waveform/Total RMS output) **CONNECTION CABLE CT9904**

ME15W (12 pin) terminal to ME15W (12 pin) terminal, 1 m (3.28 ft) length (for connecting CT9557 total output to PW8001 only)

AC/DC CURRENT SENSOR CT6877A



High-precision pull-through type, DC to 1 MHz band width, 2000 A input, ±0.04% amplitude accuracy, ±0.08° phase accuracy, ME15W terminal (±0.1% amplitude accuracy, ±0.18° phase accuracy in case of the addition wave output)

CONVERSION CABLE CT9900 Convert PL23 (10-pin) terminal to ME15W (12-pin) terminal

*When using a PL23 terminal sensor, Conversion Cable CT9900 must be used to connect to ME15W terminal

High-Precision, high-voltage measurement

AC/DC HIGH VOLTAGE DIVIDER VT1005



Divides voltage of up to 5000 V and outputs Measurement band: DC to 4 MHz (-3 dB) Measurement accuracy: $\pm 0.08\%$ (DC), $\pm 0.04\%$ (50/60 Hz), $\pm 0.17\%$ (50 kHz)

Up to 5 A (High speed)



CURRENT PROBE CT6700 Wide DC to 50 MHz bandwidth, 1 mA to 5 A rms CURRENT PROBE CT6701 Wide DC to 120 MHz bandwidth, 1 mA to 5 A rms

Up to 30 A (High speed)



CLAMP ON PROBE 3273-50 Wide DC to 50 MHz bandwidth, 10 mA-class to 30 Arms

CLAMP ON PROBE 3276 Wide DC to 100 MHz bandwidth, 10 mA-class to 30 Arms



Wide DC to 10 MHz bandwidth, up to 150 A rms

CLAMP ON PROBE 3275 Wide DC to 2 MHz bandwidth, up to 500 A rms

VOLTAGE CORD L9438-50 Black/ Red, 3 m (9.84 ft) length, Alligator clip ×2

VOLTAGE CORD L1000 1000 V specifications, Red/ Yellow/ Blue/ Gray each 1, Black 4, Alligator clip ×8, 3m (9.84ft) length

GRABBER CLIP L9243 Attaches to the tip of the banana plug cable, Red/ Black: 1 each, 185 mm (7.28 in) length, CAT II 1000 V

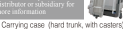


PATCH CORD L1021-01 Banana branch-banana. Red: 1. Cable length: 0.5 m, For branching from the L9438 seri L1000 series, CAT IV 600 V, CAT III 1000 V

4

PATCH CORD L1021-02 Banana branch-banana, Black: 1. Cable length: 0.5 m, For branching from the L9438 serie

L1000 series, CAT IV 600 V, CAT III 1000 V



Bluetooth® serial converter adapter cable

D/A output cable, D-sub 25-pin-BNC (male), 20 ch conversion

OPTICAL CONNECTION CABLE L6000

LAN CABLE 9642



Straight Ethernet cable, supplied RS-232C CABLE 9637 CONNECTION CABLE 9444 For external control interface, 9 adapter, 5 m (16.41 ft) length cross, 1.8m (5.91 ft) length pin - 9 pin, 1.5 m (4.92 ft) lenorth



GP-IB CONNECTOR CABLE 9151-02 2 m (6.56 ft) length

CONNECTION CORD L9217

 Rackmount fittings (EIA, JIS) Optical connection cable, Max. 500 m (1640.55 ft) length

PW9100 5 A rating version

1 m (3.28 ft)



Power Analyzers

High-accuracy Power Analysis - Anywhere, Anytime

POWER ANALYZER PW3390



/LAN/ /USB_{2.0}/ /RS-232C/ True RMS



- ±0.04% basic power accuracy, among the best in its class
- 200 kHz measurement band with flat amplitude and phase accuracy that extend to high frequencies
- Remarkably small and light footprint, enabling high-accuracy measurement to be easily carried out even in the field
- High-accuracy, high-speed calculation of transient-state power in 50 ms; harmonic analysis; display of instantaneous waveforms; noise analysis; and simultaneous parallel calculation of all parameters, including efficiency loss
- Send measured values to HIOKI data loggers using a Bluetooth® wireless technology compatible adapter (LR8410 Link-compatible products)
- Simultaneous measurement of multiple circuits and ability to acquire synchronized data using up to 8 devices (for 32 channels)
- Simple power measurement using clamp-on current sensors
- Measurement of current and power inputs and outputs as part of the new international WLTP fuel efficiency standard

Model No. (Order Code) PW3390-01 PW3390-02 (D/A output) PW3390-03 (D/A output, motor analysis)

Note: PW3390 by itself does not support current and power measurements. Optional current sensor and voltage cord are necessary to measure current or power parameters. Specify inclusion of Motor analysis & D/A output upon order for factory installation. These options cannot be changed or added after delivery.

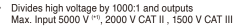
Measurement line type	Single-phase 2-wire, single-phase 3-wire, three-phase 3-wire, three-phase 4-wire, voltage 4 channels, current 4 channels, isolated between each channel
Basic measurement parameters	Frequency, rms voltage, voltage mean value rectification rms equivalent, voltage AC component, voltage simple average, voltage fundamental wave component, voltage waveform peak +, voltage waveform peak -, voltage total harmonic distortion, voltage ripple factor, voltage unbalance factor, rms current, current mean value rectification rms equivalent, current AC component, current simple average, current fundamental wave component, current waveform peak +, current twaveform peak -, current tola harmonic distortion, current ripple factor, current mabalance factor, active power, apparent power, reactive power, power factor, voltage phase angle current phase angle, positive-direction current magnitude, negative-direction current magnitude, positive-direction power magnitude, negative-direction power magnitude, sum of positive- and negative-direction power magnitude, sum of positive- and negative-direction current magnitude, sum
	Current integration, active power integration PW3390-03 only: Torque, Rotation, Frequency, Slip, or Motor power
Harmonic mea- surement	Input: 4 ch, Synchronization frequency range: 0.5 Hz to 5 kHz, Number of harmonic orders: Max. 100th order
Noise measure- ment	Number of channels: 1 ch (select one channel from CH1 to CH4), Maximum analysis frequency: 200, 50, 20, 10, 5, 2 kHz
Motor Analysis (PW3390-03 only)	Input: 3 ch (CH A, CH B, CH Z), Measurement parameters: Voltage, torque, rotation rate, frequency, slip, and motor power
Measurement range	Voltage range: 15 to 1500 V, 7 ranges Current range: 0.1 A to 20 kA (depends on current sensor)
Effective measuring power range	0.0150 W to 39.600 MW (determined automatically by the combination of voltage range, current range, and measurement line)
Basic accuracy (45 to 66 Hz)	Voltage: ±0.04 % rdg. ±0.05 % f.s. Current: ±0.04 % rdg. ±0.05 % f.s. Active power: ±0.04 % rdg. ±0.05 % f.s.
Synchronization frequency range	0.5 Hz to 5 kHz
Frequency band	DC, 0.5 Hz to 200 kHz
Data update rate	$50\ ms$ (For harmonic/frequency measurement, depends on the synchronization frequency when less than 45 Hz)
Display refresh rate	200 ms (Independent of internal data update rate; waveform and FFT depend on the screen)
Auto-Save Functions	Each value is stored to CF card during every measurement interval (not available for USB storage), OFF, 50ms to 500ms , 1s to 30s , 1min . to 60min ., 15settings
External interfaces	LAN, USB (for communication/memory), RS-232C (for communication/LR8410 link), CF card, Synchronization control, External Control
Logger connectivity	Sends measured values wirelessly to logger by using a Bluetooth® wireless technology serial conversion adapter. (Supported devices: Hioki LR8410 Link-compatible loggers)
Power supply	100 to 240 V AC, 50/60 Hz, 140 VA max.
Dimensions and mass	340 mm (13.39 in.) W × 170 mm (6.69 in.) H × 156 mm (6.14 in.) D, 4.6 kg (162.3 oz.)
Included accessories	Instruction Manual × 1, power cord × 1, Measurement Guide × 1, USB cable × 1, input cord label × 2, D-sub connector × 1 (PW3390-02, PW3390-03)

Accurately Measure High Voltages up to 5000 V, Ideal for Measuring the Efficiency of High-voltage Inverters

AC/DC HIGH VOLTAGE DIVIDER VT1005







Measure the efficiency of high-efficiency inverters with a high degree of precision Measurement accuracy: ±0.08% (DC), ±0.04% (50/60 Hz), ±0.17% (50 kHz) Frequency flatness: ±0.1% amplitude band 200 kHz typical,

±0.1° phase band 500 kHz typical (*2)

Measurement band: DC to 4 MHz (-3 dB)

Noise resistance: CMRR 80 dB typical (100 kHz), differential input method

*1: ±7100 Vpeak, no measurement category, anticipated transient overvoltage of 0 V *2: After phase correction by the power analyzer

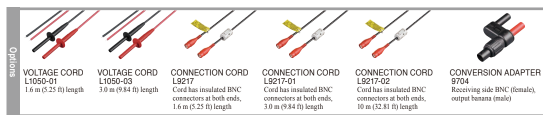
Model No. (Order Code) VT1005

■ Basic specifications (Accuracy guaranteed for 1 year)

Maximum rated voltage	5000 V rms, ±7100 V peak (within the frequency derating range)
Maximum rated voltage (line-to-ground)	No measurement category: 5000 V AC/DC (*5) Measurement category II: 2000 V AC/DC (*6) Measurement category III: 1500 V AC/DC (*5)
Measurement accuracy	±0.08% (DC), ±0.04% (50/60 Hz), ±0.17% (50 kHz)
Frequency flatness	Band where amplitude falls within ±0.1% range: 200 kHz (typical) Band where phase falls within ±0.1° range: 500 kHz (typical) (*2)
Measurement bandwidth	DC to 4 MHz (amplitude and phase accuracy specified up to 1 MHz)
Voltage dividing ratio	1000:1
Common-mode voltage rejection ratio (CMRR)	50 Hz/60 Hz: 90 dB (typical) 100 kHz: 80 dB (typical)
Measurement method	Differential input
Operating temperature and humidity range	-10°C to 50°C (14°F to 122°F), 80% RH or less (non-condensing)
Power supply	100 V to 240 V AC (50/60 Hz)
Dimensions and mass	Approx. 195.0 mm (7.68 in) W × 83.2 mm (3.28 in) H × 346.0 mm (13.62 in) D mm, approx. 2.2 kg (77.6 oz.)
Included accessory	L1050-01 Voltage Cord (1.6 m/ 5.25 ft) \times 1, L9217 Connection Cord (insulated BNC, 1.6 m/ 5.25 ft) \times 1, 9704 Conversion Adapter (insulated-female BNC-to-banana plug) \times 1, Power cord \times 1

- *2: After phase correction by the power analyzer *3: ±7100 V peak, anticipated transient overvoltage 0 V
- *3: ±7100 V peak, anticipated transient overv.
 *4: Anticipated transient overvoltage 12000 V

*5: Anticipated transient overvoltage 10000 V



Options for PW3390

AC/DC CURRENT PROBE CT6830 DC to 100 kHz, 2 A input, ±0.3% amplitude ac-curacy, ±0.1° Phase accuracy, φ 5 mm (0.20 in), ME15W terminal

AC/DC CURRENT PROBE CT6831 DC to 100 kHz, 20 A input, ±0.3% amplitude accuracy, ±0.1° Phase accuracy, φ 5 mm (0.20 in),

AC/DC CURRENT PROBE CT6841A DC to 1 MHz, 20 A input, ±0.2% amplitude accuracy, ±0.1° phase accuracy, ME15W terminal

Up to 50 A (High precision)



AC/DC CURRENT SENSOR CT6872 High accuracy pass-through, DC to 10 MHz, 50 A input, $\pm 0.03\%$ amplitude accuracy, $\pm 0.05^\circ$ Phase accuracy, ME15W terminal

AC/DC CURRENT SENSOR CT6862-05 High-precision pull-through type, DC to 1 MHz, 50 A input, ±0.05% amplitude accuracy, ±0.2° phase accuracy, ME15W terminal



AC/DC CURRENT SENSOR CT6873 High accuracy pass-through, DC to 10 MHz, 200 A input, ±0.03% amplitude accuracy, ±0.05° Phase accuracy, ME15W terminal

AC/DC CURRENT SENSOR CT6863-05 High-precision pull-through type, DC to 500 kHz, 200 A input, ±0.05% amplitude accuracy, ±0.2° phase accuracy. ME15W terminal

AC/DC CURRENT PROBE CT6843A DC to 500 kHz, 200 A input, ±0.2% amplitude accuracy, ±0.1° phase accuracy, ME15W terminal

CLAMP ON SENSOR 9272-05 1 Hz to 100 kHz, 20/200 A switching input, ±0.3% amplitude accuracy, ±0.2° phase accuracy, ME15W

Up to 500 A (High precision)



AC/DC CURRENT SENSOR CT6904A High-precision pull-through type, DC to 4 MHz, 500 A input, ±0.029 amplitude accuracy, ±0.08° phase accuracy, ME15W terminal

AC/DC CURRENT SENSOR CT6875A

Power Analyzers

High-precision pull-through type, DC to 2 MHz, 500 A input, ±0.04% amplitude accuracy, ±0.08° phase accuracy, ME15W terminal AC/DC CURRENT PROBE CT6844A
DC to 200 kHz, 500 A input, ±0.2% amplitude accuracy, ±0.1° phase accuracy, ME15W terminal

AC/DC CURRENT PROBE CT6845A DC to 100 kHz, 500 A input, ±0.2% amplitude ac ±0.1° phase accuracy, ME15W terminal

Up to 1000 A (High precision)



AC/DC CURRENT SENSOR CT6876A High-precision pull-through type, DC to 1.5 MHz, 1000 A input, $\pm 0.04\%$ amplitude accuracy, $\pm 0.08^\circ$ phase accuracy, ME15W terminal

AC/DC CURRENT PROBE CT6846A DC to 20 kHz, 1000 A input, ±0.2% amplitude accuracy, ±0.1° phase accuracy, ME15W terminal



AC/DC CURRENT SENSOR CT6877A High-precision pull-through type, DC to 1 MHz band width, 2000 A input, ±0.04% amplitude accuracy, ±0.08° phase accuracy, ME15W terminal

Up to 8000 A (High precision)

Use multiple AC/DC Current Sensor CT6877A units with the Sensor Unit CT9557 to measure currents of up to 8000 A in multi-cable circuits. Requires I connection cable to connect the PW8001/PW6001/PW3390 to the CT9557.



SENSOR UNIT CT9557

Power supply for current sensors (4ch, with Waveform/Total Waveform/Total RMS output)



CONNECTION CABLE CT9904 ME15W (12 pin) terminal to ME15W (12 pin) terminal, 1 m (3.28 ft) length (for connecting CT9557 total output to PW8001 only)



AC/DC CURRENT SENSOR CT6877A High-precision pull-through type, DC to 1 MHz band width, 2000 A input, ±0.04% amplitude accuracy, ±0.08° phase accuracy, ME15W terminal (±0.1% amplitude accuracy, ±0.18° phase accuracy in case of the addition wave output)

<u> Pl 23 (10 pin) - ME15W (1</u>2 pin) conversion



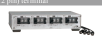
CONVERSION CABLE CT9900 Convert PL23 (10-pin) terminal to ME15W (12-pin) terminal

*When using a PL23 terminal sensor, Conversion Cable CT9900 must be used to connect to ME15W terminal.





AC/DC CURRENT BOX PW9100A-3 3 channels, DC to 3.5 MHz, CMRR 120dB, 50 A AC/DC input, ±0.02% amplitude accuracy, ±0.1° phase accuracy



AC/DC CURRENT BOX PW9100A-4 4 channels, DC to 3.5 MHz, CMRR 120dB, 50 A AC/DC input, ±0.02% amplitude accuracy, ±0.1° phase accuracy

AC/DC HIGH VOLTAGE DIVIDER

Divides voltage of up to 5000 V and outputs Measurement band: DC to 4 MHz (-3 dB) Measurement accuracy: ±0.08% (DC), ±0.04% (50/60 Hz), ±0.17% (50 kHz)





Output connector: PL14 terminal

AC/DC AUTO ZERO CURRENT

SENSOR CT7742 DC to 5 kHz, 2000A AC/DC, φ 55 mm (2.17 in) , 2.5 m (8.20 ft) cord length, Output connector: PL14 terminal

CONVERSION CARLE CT9920 Required to connect the PW3390 or other instrument's ME15W terminal to a current sensor with



AC FLEXIBLE CURRENT SENSOR CT7045 6000 A AC, φ180 mm (7.09 in), 2.5 m (8.20 ft) cord length, PL14 terminal

AC FLEXIBLE CURRENT

SENSOR CT7046 6000 A AC, φ254 mm (10.00 in), 2.5 m (8.20 ft) cord length,

CONVERSION CARLE CT9920 Required to connect the PW3390 or other instrument's ME15W terminal to a current sensor with



L9438-50 Black/ Red, 3 m (9.84 ft) length, Alligator clip ×2



L1000 1000 V specifications, Red/ Yellow/ Blue/ Gray each 1, Black 4, Alligator clip ×8, 3m (9.84ft) length



1.5 m (4.92 ft) length

EXTENSION CABLE SET L4931 Expands the length of the cable with banana plug,

4/// WIRING ADAPTER PW9000

When three-phase 3-wire (3P3W3M) connection, this product allows you to reduce the number of voltage cords from 6 to 3.



WIRING ADAPTER PW9001

When three-phase 4-wire (3P4W) connection, this product allows you to reduce the number of voltage cords from 6 to 4.



Banana branch-banana, Red: 1, Cable length: 0.5 m, For branching from the L9438 series or L1000 series, CAT IV 600 V, CAT III 1000 V



Banana branch-banana, Black: 1 Cable length: 0.5 m, For branching from the L9438 sereis or L1000 series, CAT IV 600 V, CAT III 1000 V

60 A, within derating. However, up to ±200 A peak is allowable if within

 $45 \text{ Hz} < f \le 65 \text{ Hz} (\pm 0.02 \% \text{ rdg} \pm 0.005 \% \text{ f.s., Phase: } \pm 0.1 \text{ deg.})$

Between measurement terminals and case (secondary side), 40 pF or

Temperature: 0°C to 40°C (32°F to 104°F), Humidity: 80% RH or less

430 mm (16.93 in) W × 88 mm (3.46 in) H × 260 mm (10.24 in) D, Cable

PW9100A-3: 3.7 kg (130.5 oz), PW9100A-4: 4.3 kg (151.7 oz)





in) length, CAT II 1000 V



CORD L9217



Straight Ethernet cable, supplied with straight to cross conversion adapter, 5 m (16.41 ft) length

9683 For synchronization, cable length 1.5 m (4.92 ft)



CONNECTION CABLE RS-232C CABLE 9637 For the PC, 9pin - 9pin, cross, 1.8m (5.91 ft) length



Maximum input

Output voltage

Input resistance

Input capacitance

Operating temperature

Dimensions and mass

and humidity

Power supply

Amplitude and Phase

current

accuracy

PC CARD 1G 9729

Rated primary current 50 A AC/DC

PC CARD 512M 9728

■ Basic specifications (Accuracy guaranteed for 1 year) Measurement line type | Isolated input, DCCT input

2 V/50 A Measurement terminals | Terminal block (with safety cover), M6 screws

Number of input channels PW9100A-3: 3 channels, PW9100A-4: 4 channels

20 ms (design value)

DC (±0.02 % rdg ±0.007 % f.s.)

Accuracy is defined to 1 MHz

1.5 mΩ or less (50 Hz/60 Hz)

Power supply from PW8001, PW6001, PW3390

less, defined at 100 kHz



D/A output cable
 D-sub 25-pin - BNC (male)

 Rackmount fittings (For FIA or JIS)

New Wideband High-Accuracy Current Measurement Option

AC/DC CURRENT BOX PW9100A



- Combined accuracy with HIOKI power analyzer PW8001, PW6001 and PW3390 is specified (DC, 45 Hz \leq f \leq 65 Hz). For details of combined accuracy, refer to the instruction manual.
- World-leading measurement bands and accuracy
- Wide-band DC to 3.5MHz, 50A AC/DC rated input
- ±0.055% power accuracy in combination with PW8001 (using U7005, 45 Hz $< f \le 65$ Hz)
- 120dB CMRR (100 kHz)
- Full-rack size suitable for test/evaluation benches
- Current measurement option for POWER ANALYZERS

length: 0.8 m (2.62 ft)

(no condensation)

Included accessory Instruction Manual ×1 EXTENSION CABLE CT9902 5 m (16.41 ft) length, ME15W (12 pin) - ME15W (12 pin) connector

Rack mount hardware Made-to-order, for EIA/JIS Contact your local Hioki dis-tributor for more informatio

PW9100A-4 (For the PW8001/PW6001/PW3390, 4 ch)

Power Meters

Measurement lines

D/A output

Functions

Interfaces

Power supply

(Active power)

(-02/-03 model only)

Accurately Measure Devices Up to 1000 V 65 A AC/DC with Direct Input

POWER METER PW3337





- Compatible with the SPECpower® benchmark for server power consumption SPECnower® is a registered trademark of Standard Performance Evaluation Corporation
- Measure DC, and single-phase 2-wire to 3-phase 4-wire with 3-channel input
- For development and production of motors, inverters, power conditioners, power supplies, and other devices
- High-precision basic accuracy of ±0.1 % (*1) (*I) For complete details, please refer to the specifications
- Wide frequency bandwidth of 0.1 Hz to 100 kHz or DC
- High-current measurement up to 65 A of direct input
- Harmonic measurement up to the 50th order according to IEC 61000-4-7
- High-accuracy measurement, even with a low power factor for no-load testing of transformers and motors
- Built-in external sensor input terminals to measure up to 5000 A AC
- Synchronize up to 8 units for multi-unit measurement
- Create a 6-channel power meter by synchronizing two PW3337 units and using the free PC application

Model No. (Order Code)	PW3337	(3ch)
	PW3337-01	(3ch, built-in GP-IB)
	PW3337-02	(3ch, built-in D/A output)
	PW3337-03	(3ch, built-in GP-IB, D/A output)

(voltage / current measurement range set for each wiring mode) Voltage, Current, Active power, Apparent power, Reactive power, Power factor, Phase angle, Frequency, Efficiency, Current integration, Active power integration, Integrated time, Voltage waveform peak value, Cutrage value, Cottage cerest factor, Current cerst factor, Time average current, Time average active power, Voltage ripple factor, Current ripple factor Measurement items Synchronization frequency range: 10 Hz to 640 Hz, Analysis order up to 50th Harmonic voltage rms value, harmonic current rms value, harmonic active power, Total harmonic voltage distortion, total harmonic current distortion, voltage fundamental waveform, current fundamental waveform, active power fundamental waveform, apparent power fundamental waveform, reactive power fundamental waveform, power factor fundamental waveform (displacement power factor), voltage current phase difference fundamental waveform (interchannel voltage fundamental wave phase difference, Harmonic parameters interchannel current fundamental wave phase difference, harmonic voltage content %, harmonic current content %, harmonic active power content %
The following parameters can be downloaded as data during PC communication but not displayed: harmonic voltage phase angle, harmonic current phase angle, harmonic voltage current phase difference) [Voltage] 0.15 V to 1000 V AC/DC [Current] Direct input: 2 m A to 65 A AC/DC For AC/DC measurement using the CT6877A as an example: 4 A to 2000 A AC/DC (typical accuracy ±0.348%) For AC measurement using the CT9667-01 as an example: 10 A to 5000 A AC (typical accuracy ±2.6%) Measurement range(*2) Integration measurement (Integration time up to 10,000 hours) [Current] No.of displayed digits: 6 digits (from 0.00000 mAh, Polarity-independent integration and Sum value)
[Active power] No.of displayed digits: 6 digits (from 0.00000 mWh, Polarity-independent integration and Sum value) Input resistance (50/60 Hz) [Voltage] 2 M Ω , [Current] 1 m Ω or less (direct input) $\pm 0.1\%$ rdg $\pm 0.1\%$ f.s. (DC) $\pm 0.1\%$ rdg $\pm 0.05\%$ f.s. (45 Hz to 66 Hz, at Input < 50% f.s.) $\pm 0.15\%$ rdg (45 Hz to 66 Hz, at 50% f.s. \leq Input) Basic accuracy Display refresh rate 5 times/s to 20 seconds (depends on average times settings) DC, 0.1 Hz to 100 kHz

lingle-phase 2-wires, single-phase 3-wires, 3-phase 3-wires, 3-phase 4-wires

16 channels (selectable from following items): Level output DC ±2 V, Waveform output 1 V f.s.

[Rectification method] AC+DC, AC+DC Umn, AC, DC, FND, Auto-range, Average,

VT or CT ratio settings, Synchronized control, MAX/MIN, or other functions

Level output, instantaneous waveform output (voltage, current, active power).
Level output (apparent power, reactive power, power factor, or other),
High-speed active power level output

RS-232C / LAN standard, (-01/-03 model also includes GP-IB)

■ Basic specifications (Accuracy guaranteed for 1 year)

Dimensions and mass 305 mm (12.01 in)W × 132 mm (5.20 in)H × 256 mm (10.08 in)D, 5.6 kg (197.5 oz) Included accessories | Instruction manual ×1, Measurement guide ×1, Power cord ×1 (*2) MIN./MAX. current values and accuracy will vary depending on the current sensor used

100 to 240 V AC, 50/60 Hz, 40 VA max.

Shared options for the POWER METER PW3337, PW3336, and PW3335 series

Accurately Measure Devices Up to 1000 V 65 A AC/DC with Direct Input

POWER METER PW3336







- Measure DC and single-phase 2-wire to 3-phase 3-wire with 2-channel input
- For development and production of motors, inverters, power conditioners, power supplies, and other devices
- High-precision basic accuracy of $\pm 0.1~\%~(^{*1})$ (*1) For complete details, please refer to the specifications
- Wide frequency bandwidth of 0.1 Hz to 100 kHz or DC
- High-current measurement up to 65 A of direct input
- Harmonic measurement up to the 50th order according to IEC 61000-4-7
- High-accuracy measurement, even with a low power factor for no-load testing of transformers and motors
- Built-in external sensor input terminals to measure up to 5000 A AC
- Synchronize up to 8 units for multi-unit measurement

PW3336-01 (2ch, built-in GP-IB) PW3336-02 (2ch, built-in D/A output) PW3336-03 (2ch, built-in GP-IB, D/A output)	Model No. (Order Code)	PW3336	(2ch)
` '		PW3336-01	(2ch, built-in GP-IB)
PW3336-03 (2ch, built-in GP-IB, D/A output)		PW3336-02	(2ch, built-in D/A output)
		PW3336-03	(2ch, built-in GP-IB, D/A output)

■ Basic specifications (Accuracy guaranteed for 1 year)

Single-phase 2-wires, single-phase 3-wires, 3-phase 3-wires, (voltage / current Measurement lines measurement range set for each wiring mode) Voltage, Current, Active power, Apparent power, Reactive power, Power factor, Phase angle, Frequency, Efficiency, Current integration, Active power integration, Integrated time, Voltage waveform peak value, Curlage value, Curlage resert factor, Current crest factor, Time average current, Time average active power, Voltage ripple factor, Current ripple factor Synchronization frequency range: 10 Hz to 640 Hz, Analysis order up to 50th Harmonic voltage RMS value, Harmonic current RMS value, Harmonic active power, Total harmonic voltage distortion, Total harmonic current distortion, Voltage fundamental waveform, Current fundamental waveform, Active power fundamental waveform, Apparent power fundamental waveform, Reactive power fundamental waveform, Power factor fundamental waveform (displacement power factor). Voltage current phase difference fundamental waveform, Interchannel voltage fundamental wave phase difference, Interchannel current fundamental wave phase difference, Harmonic voltage content %, Harmonic parameters Harmonic current content %, Harmonic active power content % The following parameters can be downloaded as data during PC communication but not displayed: Harmonic voltage phase angle, Harmonic current phase angle, Harmonic voltage current phase difference) Voltage] 0.15 V to 1000 V AC/DC For AC/DC measurement using the CT6877A as an example: 4 A to 2000 A AC/DC (typical accuracy ±0.348%) For AC measurement using the CT9667-01 as an example: 10 A to 5000 A AC (typical accuracy ±2.6%) Measurement range(*2) Integration measurement [Current] No. of displayed digits: 6 digits (from 0.00000 mAh, Polarity-independent integration and Sum value)
[Active power] No. of displayed digits: 6 digits (from 0.00000 mWh, Polarity-independent integration and Sum value) Input resistance (50/60 Hz) [Voltage] 2 M Ω , [Current] 1 m Ω or less (direct input) $\pm 0.1\%$ rdg $\pm 0.1\%$ f.s. (DC) $\pm 0.1\%$ rdg $\pm 0.05\%$ f.s. (45 Hz to 66 Hz, at Input < 50% f.s.) $\pm 0.15\%$ rdg (45 Hz to 66 Hz, at 50% f.s. \leq Input) Basic accuracy

Display refresh rate 5 times/s to 20 seconds (depend on average times settings) Frequency characteristics 16 channels (selectable from following items), Level output DC ±2 V, Waveform output 1 V f.s. Level output, instantaneous waveform output (voltage, current, active power) Level output (apparent power, reactive power, power factor, or other) D/A output (-02/-03 model only) High-speed active power level output [Rectification method] AC+DC, AC+DC Umn, AC, DC, FND, Auto-range, Average, VT or CT ratio settings, Synchronized control, MAX/MIN, or other functions **Functions** RS-232C / LAN standard, (-01/-03 model also includes GP-IB) Interfaces

100 to 240 V AC, 50/60 Hz, 40 VA max Power supply Dimensions and mass 305 mm (12.01 in)W × 132 mm (5.20 in)H × 256 mm (10.08 in)D, 5.2 kg (183.4 oz) Included accessories Instruction manual ×1, Measurement guide ×1, Power cord ×1

(*2) MIN./MAX. current values and accuracy will vary depending on the current sensor used

Shared options for the POWER METER PW3337, PW3336, and PW3335 series

Power Meters

Measure AC/DC Standby Power Up to Large Power Loads

POWER METER PW3335

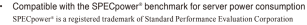












- High-precision ±0.1% basic accuracy (For complete details, please refer to the specifications)
- Wide 1mA to 20A measurement range, max. continuous input of 30 A
- Wide frequency bandwidth of 0.1 Hz to 100 kHz or DC
- Measure harmonic and standby power consumption according to IEC62301
- Achieve superior accuracy even with a low power factor for no-load testing of transformers and motors
- Synchronized control using up to 8 instruments
- Built-in external sensor input terminals to measure up to 5000 A AC (PW3335-03,
- Send measured values to HIOKI data loggers using a Bluetooth® wireless technology compatible adapter (LR8410 Link-compatible products, Ver. 1.1 and later, the PW3335-01 is not supported)

Model No. (Order Code) PW3335 (Buit-in LAN, RS-232C) PW3335-01 (Buit-in LAN, GP-IB) PW3335-02 (Buit-in LAN, RS-232C, D/A output) PW3335-03 (Buit-in LAN, RS-232C, external sensor terminal) PW3335-04 (Buit-in LAN, RS-232C, GP-IB, D/A output, external sensor terminal) ■ Basic specifications (Accuracy guaranteed for 1 year)

Measurement lines	Single-phase/two-wires
Measurement items	Voltage, current, active power, apparent power, reactive power, power factor, phase angle, frequency, maximum current ratio, current integration, active power integration, integration time, voltage waveform peak value, current waveform peak value, voltage crest factor, current crest factor, time average current, time average active power, voltage ripple rate, current ripple rate
Harmonic parameters	Synchronization frequency range: 10 Hz to 640 Hz Maximum analysis order: 50th Harmonic voltage RMS value, harmonic current RMS value, harmonic active power, total harmonic voltage RMS value, harmonic current distortion, fundamental wave voltage, fundamental wave current, fundamental wave active power, fundamental wave apparent power, fundamental wave reactive power, fundamental wave power factor (displacement power factor), fundamental wave voltage current phase difference, harmonic voltage content percentage, harmonic current content percentage, harmonic active power content percentage (The following parameters can be downloaded as data with only PC communications: Harmonic voltage phase angle, harmonic current phase angle, harmonic voltage current phase difference)
Measurement ranges	[Voltage] AC/DC 6 V to 1000 V, 8 ranges [Current] AC/DC 1 mA to 20 A, 14 ranges [Power] 6.0000 mW to 20.000 kW (Depends on combination of voltage and current range) Effect of power factor: ±0.1% f.s. or less (45 to 66 Hz, at power factor = 0)
Integration measurement (Integration time up to 10,000 hours)	Switchable between fixed-range integration and auto-range integration. [Current] No. of displayed digits: 6 digits (from 0.00000 mAh, polarity-independent integration and sum value) [Active power] No. of displayed digits: 6 digits (from 0.00000 mWh, polarity-independent integration and sum value)
Input resistance (50/60 Hz)	[Voltage input terminal] $2~M\Omega$ [Current input terminal] $520~m\Omega$ or less (at 1 mA to $100~mA$ range), $15~m\Omega$ or less (at $200~mA$ to $20~A$ range)
Basic accuracy (Active power)	$\pm 0.1\%$ rdg $\pm 0.1\%$ f.s. (DC) $\pm 0.1\%$ rdg $\pm 0.05\%$ f.s. (45 Hz to 66 Hz, at input < 50% f.s.) $\pm 0.15\%$ rdg (45 Hz to 66 Hz, at 50% f.s.) $\pm 0.15\%$ rdg (45 Hz to 66 Hz, at 50% f.s.)
Display refresh rate	5 times/s to 20 seconds (depend on average times settings)
Frequency characteristics	DC, 0.1 Hz to 100 kHz
D/A output (-02/-04 models only)	7 channels (selectable from the following items): level output DC $\pm 2~V~f.s.$ or 5 $V~f.s.$, waveform output 1 V f.s., level output, instantaneous waveform output (voltage, current, active power), level output (apparent power, reactive power, power factor, or other), high-speed level output (voltage, current, active power)
Functions	[Rectification method] AC+DC, AC+DC Umn, AC, DC, FND, Auto-range, Average, VT or CT ratio settings, Synchronized control, MAX/MIN, and more
Logger connectivity	Sends measured values wirelessly to logger by using a Bluetooth® wireless technology serial conversion adapter. (Supported devices: Hioki LR8410 Link-compatible loggers), Ver. 1.1 and later, the PW3335-01 is not supported
Interfaces	LAN (all models), RS-232C (except -01 model, for communication/LR8410 link), GP-IB (-01, -04 models only)
Power supply	100 V to 240 V AC, 50/60 Hz, 30 VA max.
Dimensions and mass	210 mm (8.27 in)W × 100 mm (3.94 in)H × 245 mm (9.65 in)D, 3 kg (105.8oz)
Included accessories	Instruction manual ×1, power cord ×1, voltage and current input terminal safety cover ×2, safety cover installation screws (M3 × 6 mm) ×4

Shared options for the POWER METER PW3337, PW3336, and PW3335 series ...(*PW3335 is available only for models with external current sensor input terminals, current sensor can be used)

CLAMP ON SENSOR 9660 CLAMP ON SENSOR 9661 100A AC rated current, φ 15 mm (0.59 in) core dia., 3 m (9.84 ft) length







Up to 50 A (High precision) AC/DC CURRENT SENSOR CT6872 High accuracy pass-through, DC to 10 MHz, 50 A input,

±0.03% amplitude accuracy, ±0.05° Phase accuracy ME15W terminal AC/DC CURRENT SENSOR CT6862-05

High-precision pull-through type, DC to 1 MHz, 50 A input, ±0.05% amplitude accuracy, ±0.2° phase accuracy, ME15W terminal

AC/DC CURRENT PROBE CT6841A DC to 1 MHz, 20 A input, ±0.2% amplitude accuracy, ±0.1° phase accuracy, ME15W terminal

AC/DC CURRENT SENSOR CT6873 High accuracy pass-through, DC to 10 MHz, 200 A input ±0.03% amplitude accuracy,±0.05° Phase accuracy. ME15W terminal

AC/DC CURRENT SENSOR CT6863-05 High-precision pull-through type, DC to 500 kHz,200 A input, ±0.05% amplitude accuracy, ±0.2° phase accuracy, ME15W terminal

AC/DC CURRENT PROBE CT6843A DC to 500 kHz, 200 A input, ±0.2% amplitude accuracy, ±0.1° phase accuracy, ME15W terminal

CLAMP ON SENSOR 9272-05 1 Hz to 100 kHz, 20/200 A switching input, ±0.3% amplitude accuracy, ±0.2° phase accuracy, ME15W terminal



CONVERSION CABLE CT9900

*When using a PL23 terminal sensor, Conversion Cable CT9900 must be used to connect to ME15W terminal.

AC/DC CURRENT SENSOR CT6904A High-precision pull-through type, DC to 4 MHz, 500 A input, ±0.02% amplitude accuracy, ±0.08° phase accuracy, ME15W terminal

AC/DC CURRENT SENSOR CT6875A High-precision pull-through type, DC to 2 MHz, 500 A input, $\pm 0.04\%$ amplitude accuracy, $\pm 0.08^\circ$ phase accuracy, ME15W terminal

AC/DC CURRENT PROBE CT6844A DC to 200 kHz, 500 A input, ±0.2% amplitude accuracy, ±0.1° phase accuracy. ME15W terminal

AC/DC CURRENT PROBE CT6845A DC to 100 kHz, 500 A input, ±0.2% amplitude accuracy, ±0.1° phase accuracy, ME15W terminal

AC/DC CURRENT SENSOR CT6876A High-precision pull-through type, DC to 1.5 MHz, 1000 A input, $\pm 0.04\%$ amplitude accuracy, $\pm 0.08^\circ$ phase accuracy, ME15W terminal

AC/DC CURRENT PROBE CT6846A DC to 20 kHz, 1000 A input, ±0.2% amplitude accuracy, ±0.1° phase accuracy, ME15W terminal

Up to 2000 A (High precision)

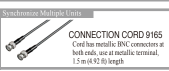
AC/DC CURRENT SENSOR CT6877A High-precision pull-through type, DC to 1 MHz band width, 2000 A input, ±0.04% amplitude accuracy, ±0.08° phase accuracy, ME15W terminal



SENSOR UNIT CT9555 1ch, with Waveform output

CONNECTION CORD L9217 Cord has insulated BNC connectors at both ends, 1.6 m (5.25 ft) length





Power Meters

Single Phase Power Meter Compatible with DC Measurement and Current/Power Integration Measurement

AC/DC POWER HITESTER 3334







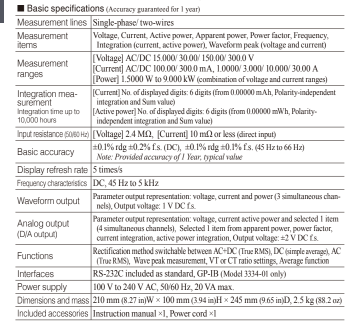
Compatible with the SPECpower® benchmarking for server power consumption

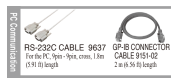
SPECpower* is a registered trademark of Standard Performance Evaluation Corporation

- · DC measurement mode, AC, and AC+DC measurement
- Integration function for current and power
- ±0.1% high basic accuracy (For complete details, please refer to the specifications)
- · Extended period of guaranteed accuracy of 3 years
- Complete accuracy over a wide input range

Model No. (Order Code) 3334 3334-01

(Buit-in GP-IB)





Single Phase Power Meter for Production and Inspection Lines

POWER HITESTER 3333









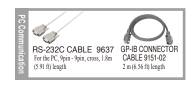
- · Ideal for replacing portable instruments, ±0.1% basic accuracy
- · Extended period of guaranteed accuracy of 3 years
- 50mA to 20A AC current range (300 V Max., Accuracy guaranteed up to 30 A)
- RS-232C interface

Model No. (Order Code) 3333 3333-0

(Buit-in GP-IB)

■ Basic specifications (Accuracy guaranteed for 1 year)

Measurement lines	Single-phase 2-wires
Measurement items	Voltage, Current, Active power, Apparent power, Power factor
Measurement range	[Voltage] 200 V AC (300 V Max.) [Current] 50/ 200/ 500 mA, 2/ 5/ 20 A AC (30 A Max.) [Power] 10.000 W to 4.000 kW (combination of voltage and current ranges)
Input resistance (50/60 Hz)	[Voltage] 2.4 MΩ, [Current] 7 mΩ or less (direct input)
Basic accuracy	[Guaranteed for 1 year, Voltage, Current, Active power] ± 0.1 % rdg ± 0.1 % f.s. (45 Hz to 66 Hz, input current 20 A or less) [Guaranteed for 3 years, Voltage, Current, Active power] ± 0.1 % rdg ± 0.2 % f.s. (45 Hz to 66 Hz, input current 20 A or less)
Display refresh rate	5 times/s
Frequency characteristics	45 Hz to 5 kHz
D/A output	3 channels outputs simultaneously for voltage, current, active power +2 V DC f.s.
Functions	Scaling (VT, CT ratio settings), Average function
Interfaces	RS-232C standard, GP-IB (Model 3333-01 only)
Power supply	100 to 240 V AC, 50/60 Hz, 20 VA max.
Dimensions and mass	160 mm (6.30 in)W × 100 mm (3.94 in)H × 227 mm (8.94 in)D, 1.9 kg (67.0 oz)
Included accessories	Instruction manual ×1, Power cord ×1



Power Quality Analyzers

Investigate Power Characteristics and Analyze the Causes of Problems

POWER QUALITY ANALYZER PQ3198







Current sensors : Sold separately

- Verify power problems in accordance with the IEC61000-4-30 Class A standard
- High accuracy and continuous gapless recording
- (V: $\pm 0.1\%$ of nominal voltage, A: $\pm 0.1\%$ rdg $\pm 0.1\%$ f.s., W: $\pm 0.2\%$ rdg $\pm 0.1\%$ f.s.)
- Broadband voltage range lets you measure even high-order harmonic (supraharmonic) components of up to 80 kHz
- Maximum 6000 V peak transient voltage up to 700 kHz
- Measure up to 6000 A AC
- Two systems of power measurement and efficiency calculation for (ch 1, ch 2, ch 3) and ch 4
- Make simple measurements of inverters with 40 to 70 Hz fundamental frequency and max. 20 kHz carrier frequency
- Easily create reports with bundled PQ ONE application software
- Optional GPS BOX for synchronizing multiple devices

Model No. (Order Code)	PQ3198	(Main unit, current sensor is sold separately)	
Note: An optional current sense	or is necessary to me	easure current or power parameters. Select from Value Kits for ac	dded savings.
POWER (QUALITY A	ANALYZER PQ3198 VALUE KITS	
Model No. (Order Code)	(Note)		
Model No. (Order Code) PQ3198-92		00 A sensor × 4 and other options)	
PQ3198-92	(Kit includes 6	00 A sensor × 4 and other options) T7136 (600 A) × 4, Patch Cord L1021-02 × 3, Carrying Ca	ase C1009
PQ3198-92	(Kit includes 6 Current sensor C	i /	ase C1009

■ Basic specifications (Accuracy guaranteed for 1 year) Measurement line Single-phase 2-wire, Single-phase 3-wire, Three-phase 3-wire or Three-phase 4-wire plus one extra input channel for voltage, current, power measurement (AC or DC measurement) Voltage measurement: 600.00 V rms Voltage ranges Transient measurement 6.0000 kV peak 500.00 mA to 5.0000 kA AC (depends on current sensor in use) Current ranges Power ranges 300.00 W to 3.0000 MW (determined automatically based on voltage and current range in use) Voltage: ±0.1% of nominal voltage Basic accuracy Current: ±0.1 % rdg ±0.1 % f.s. + current sensor accuracy Active power: ±0.2 % rdg ±0.1 % f.s. + current sensor accuracy Transient voltage: 2 MHz sampling
 Frequency cycle: Calculated as one cycle, 40 to 70 Hz Voltage (1/2) RMS: one cycle calculation refreshed every half cycle
 Current (1/2) RMS: half-cycle calculation 4. Voltage swell, Voltage dips, Voltage interruption 5. Inrush current 6. Voltage waveform comparison
7. Instantaneous flicker value: As per IEC61000-4-15
8. 200 ms frequency: Calculated as 10 or 12 cycles,40 to 70 Hz 9. 10 sec frequency: Calculated as the whole-cycle time during the specified 10 s period, 40 to 70 Hz 10. Voltage waveform peak, Current waveform peak Measurement 11. Voltage, Current, Active power, Apparent power, Reactive power, Active energy, Reactive energy, Power factor, Displacement power factor, Voltage unbalance factor, Current unbalance factor, and efficiency 12. High-order harmonic(supraharmonic) component (voltage/ current): 2 kHz to 80 kHz 13. Harmonic/ Harmonic phase angle (voltage/ current), Harmonic power: 0th to 50 th orders 14. Harmonic voltage-current phase angle: 1th to 50 th orders 15. Total harmonic distortion factor (voltage/current) 16. Inter harmonic (voltage/ current): 0.5 th to 49.5 th order 17. K Factor (multiplication factor) 18. IEC Flicker, Δ V10 Flicker Mains signaling voltage Repeated ON: 1 year, Maximum recording event: 9999×366 days (up to 9999 events per day) Repeated off: 35 days, maximum recording event: 9999 events Record SD/SDHC memory card, LAN (HTTP server function / FTP function), USB2.0 Interfaces (for communication) 6.5-inch TFT color LCD (640 × 480 dots) Display AC adapter Z1002 (100 V to 240 V AC, 50/60 Hz, rated current 1.7 A). Battery Pack Z1003 Power supply (Continuous use: 180 minutes, Charging time: Max. 5 hr 30 m with AC adapter) 300 mm (11.81 in)W × 211 mm (8.31 in)H × 68 mm (2.68 in)D, 2.6 kg (91.7 oz) Dimensions and mas (including Battery Pack Z1003) Instruction manual ×1, Measurement guide ×1, Voltage Cord L1000 ×1 set (Red/ Yellow/ Blue/ Gray each 1, Black 4, 3m (9.84ft) length, Alligator clip ×8), Color clip, AC Adapter Z1002 ×1, Strap ×1, USB cable (1 m 3.28 ft length) ×1, Battery pack Z1003 ×1, SD Memory Included accessories Card 2GB Z4001 ×1, Application software (PQ ONE) ×1

nalyze Power Sunnly Issues with a Single Instrument Quick and Simple Power Quality Testing, Record and A

POWER QUALITY ANALYZER PQ3100









- Record data including voltage, current, power, harmonics, and flicker simultaneously along a single time axis
- Measure up to 6000 A AC
- Capture all power anomalies, including instantaneous outages, voltage drops, and frequency fluctuations, while simultaneously recording trend data
- Quick Set: Easy-to-understand on-screen guide for measurement procedures
- Bundled PQ ONE application software makes it easy to create reports
- Record waveforms for up to 1 second before and 10 seconds after an anomaly occurs
- Accurately measure DC currents over extended periods of time (with an AC/DC auto-zero current sensor)
- Directly supply power to connected current sensors
- Send measured values to HIOKI data loggers using a Bluetooth® wireless technology compatible adapter (LR8410 Link-compatible products), Ver. 2.0 and later

Model No. (Order Code) PQ3100 (Main unit, clamp sensor is sold separately)

Note: An optional current sensor is necessary to measure current or power parameters. Select from Value Kits for added savings.

POWER QUALITY ANALYZER PQ3100 VALUE

Model No. (Order Code) (Note)

(Kit includes 600 A sensor × 2 and other options) Kit contents: AC Current sensor CT7136 (600 A) \times 2, PQ3100 main unit, SD Memory card 2GB Z4001, Carrying case C1009

PQ3100-92 (Kit includes 600 A sensor × 4 and other options) Kit contents: AC Current sensor CT7136 (600 A) ×4, PQ3100 main unit, SD Memory card 2GB Z4001, Carrying case C1009

(Kit includes 6000 A sensor × 4 and other options) PQ3100-94 Kit contents: AC Flexible current sensor CT7045 (6000 A) ×4, PQ3100 main unit, SD Memory card 2GB Z4001, Carrying case C1009



PQ3100-91 Value Kit

Measurement line	Single-phase 2-wire, Single-phase 3-wire, Three-phase 3-wire or Three-phase 4-wire	
type	plus one extra input channel CH4 for voltage/current, (all channels AC/DC measurement)	
Voltage ranges	Voltage measurement: 1000.0 V rms or DC, Transient measurement 2.200 kV peak	
Current ranges	50.000 mA AC to 5.0000 kA AC, 10.000 A DC to 2.0000 kA DC (depends on current sensor in use)	
Power ranges	50.000 W to 6.0000 MW (determined automatically based on current range in use)	
Basic accuracy	Voltage: $\pm 0.2\%$ of nominal voltage, Current: $\pm 0.1\%$ rdg $\pm 0.1\%$ f.s. + current sensor accuracy, Active power: DC $\pm 0.5\%$ rdg $\pm 0.5\%$ f.s. + current sensor accuracy, AC $\pm 0.2\%$ rdg $\pm 0.1\%$ f.s. + current sensor accuracy	
Measurement items	1. Transient over voltage: 200 kHz sampling 2. Frequency cycle: Calculated as one cycle 3. Voltage (1/2) RMS, Current (1/2) RMS: one cycle calculation refreshed every half cycle 4. Voltage swell, Voltage dips, Voltage interruption, RVC (Ver. up): Voltage (1/2) RMS calculation 5. Inrush current: half-cycle calculation: Calculated as the current RMS value for current waveform data sampled every half-cycle. 6. Frequency 200 ms: Calculated as 10 or 12 cycles 7. 10-sec frequency: Calculated as the whole-cycle time during the specified 10 s period 8. Voltage waveform peak, Current waveform peak 9. Voltage, Current, Active power, Apparent power, Reactive power, Active energy, Apparent energy, Reactive energy, Energy cost, Power factor, Displacement power factor, Voltage unbalance factor, Current unbalance factor 10. Voltage crest factor 11. Harmonic Harmonic phase angle (voltage/ current), Harmonic power: 0 th to 50 th orders 12. Harmonic voltage-current phase angle: 1 th to 50 th orders 13. Total harmonic distortion factor (voltage/ current) 14. Inter harmonic (voltage/ current): 0. 5 th to 49.5 th orders 15. K Factor (multiplication factor) 16. IEC Flicker, Δ V10 Flicker	
Record	Maximum recording interval: 1 year, Maximum number of recordable events: 9999 × 365 days	
Interfaces	SD/SDHC memory card, RS-232C (for communication/ LR8410 link), LAN (HTTF server/FTP / Send e-mail), USB 2.0 (for communication)	
Logger connectivity	Sends measured values wirelessly to logger by using a Bluetooth* wireless technology serial conversion adapter. (Supported devices: Hioki LR8410 Link-compatible loggers), Ver. 2.0 and later	
Display	6.5-inch TFT color LCD (640 × 480 dots)	
Power supply	AC adapter Z1002 (100 V to 240 V AC, 50/60 Hz, rated current 1.7 A), Battery pack Z1003 (Continuous use: 8 hr, Charging time: Max. 5 hr 30 m with AC adapter)	
Dimensions and mass	$300~mm$ (11.81 in)W \times 211 mm (8.31 in)H \times 68 mm (2.68 in)D, 2.5 kg (88.2 oz) (including battery pack)	
Included accessories	Instruction manual ×1, Measurement guide ×1, Voltage cord L1000-05 ×1 set (Red	

Power Quality Analyzers

Shared options for the PQ3198 / PQ3100



AC CURRENT SENSOR

60 A AC, φ15 mm (0.59 in), 2.5 m (8.20 ft) cord length



CT7131 100 A AC, o15 mm (0.59 in), 2.5 m (8.20 ft) cord length



AC CURRENT SENSOR CT7136





AC FLEXIBLE CURRENT SENSOR CT7044 6000 A AC, o100 mm (3.94 in). 2.5 m (8.20 ft) cord length



SENSOR CT7045 6000 A AC, ø180 mm (7.09 in) 2.5 m (8.20 ft) cord length



SENSOR CT7046 6000 A AC, φ254 mm (10.00 in). 2.5 m (8.20 ft) cord length





AC/DC AUTO-ZERO CURRENT SENSOR CT7731 100 A AC/DC, φ33 mm (1.30 in), 2.5 m (8.20 ft) cord length



AC/DC AUTO-ZERO CURRENT AC/DC AUTO-ZERO CURRENT SENSOR CT7736 600 A AC/DC, φ33 mm (1.30 in), 2.5 m (8.20 ft) cord length



EXTENSION SENSOR CT7742 CABLE 2000 A AC/DC, φ55 mm (2.17 in), 2.5 m (8.20 ft) cord length 10220-01 2 m (6.56 ft) length



CABLE

EXTENSION CABLE 10220-02 10220-03 10 m (32.81 ft) length 5 m (16.41 ft) length



2GB Z4001 2 GB capacity 8GB Z4003 8 GB capacity







VOLTAGE CORD L1000 Red/Yellow/ Blue/ Gray each 1, Black 4, 3m (9.84ft) length, Alligator clip ×8



When three-phase 3-wire (3P3W3M) connection, the voltage cord to be connected can be reduced from 6 to 3



WIRING ADAPTER PW9000 WIRING ADAPTER PW9001 When three-phase 4-wire (3P4W) connection, the voltage cord to be connected can be reduced from 6 to 4



PATCH CORD L1021-01 Banana branch-banana. Red: 1. Cable length: 0.5 m, For branching from the L9438 sereis or L1000 series, CAT IV 600 V, CAT III 1000 V





GRABBER CLIP L9243 Attaches to the tip of the banana plug cable, Red/ Black: 1 each, 185 mm (7.28 in) length, CAT II 1000 V



9804-01

MAGNETIC ADAPTER 9804-02 Attaches to the tip of cord, red ×1, φ 11 mm (0.43 in) Attaches to the tip of cord, black ×1, φ 11 mm (0.43 in)







LAN CABLE 9642 Straight Ethernet cable, supplied with straight to cross conversion adapter, 5 m (16.41 ft) length



CONVERSION CABLE L9910 Used to connect the current sensors with BNC terminal to PL14 terminal (example the PQ3100)















Waterproof Box For outdoor installation; IP65 compliant, Contact Hioki for a quotation.



Eliminate the Risk of Short-Circuits and Electrical Accidents

CLAMP ON POWER LOGGER PW3365



- Voltage measurement from the top of the cable, zero risk of short circuit
- Supports single to three-phase, 4-wire circuits
- Measure between 90V to 520V
- Display harmonics up to the 13th order
- Slim, compact design that can be placed anywhere
- Store months of data on SD cards
- The QUICK SET function guides you in making the right connections



/LAN/ /USB_{2,0}/ 53



mass

Included accessories

 $\label{eq:model_No_continuous} \mbox{Model No. (Order Code)} \ \ \mbox{\bf PW3365-20} \quad \mbox{(English model, main unit only)}$

Note: Clamp On Power Logger PW3365-20 by itself does not support current and power measurements. Current and power measurements require clamp on sensors, sold separately. Use only HIOKI SD cards guaranteed to work for saving measurement data (options, sold separately).

■ SAFETY VOLTAGE SENSOR PW9020 Specifications

Compatible conductor types	Insulated wires*, in door PVC or metal parts *Shielded wires cannot be measured. The product may not be able to accurately measure multi-core cables or cables that have thick insulation.
Compatible con- ductor diameters	Finished outer diameter ϕ 6 mm to ϕ 30 mm
Effective measure- ment range	90 V rms to 520 V rms
Cord length	3 m (9.84 ft)

Measurement line & number of circuits	50/60 Hz, Single phase 2 wires (1/2/3 circuits), Single phase 3 wires (1 circuit), Three phases 3 wires (1 circuit), Three phases 4 wires (1 circuit), Current
Measurement items	only: I to 3 channels Voltage RMS, current RMS, voltage fundamental wave value, current fundamental wave value, voltage fundamental wave phase angle, current fundamental wave phase angle, frequency (UI), voltage waveform peak (absolute value), current waveform peak (absolute value), active power, reactive power, apparent power, power factor (with lag/lead display) or displacement power factor (with lag/lead display), active energy (consumption, regeneration), reactive energy (lag, lead), energy cost display, active power demand quantity (consumption, regeneration), reactive power demand quantity (lag, lead), active power demand value (consumption, regeneration), reactive power demand value (lag, lead), power factor demand
Harmonic	Harmonic voltage, harmonic current, voltage total harmonic distortion (THD-F or THD-R), current total harmonic distortion (THD-F or TDH-R), up to 13th order
Voltage ranges	400 V AC (Effective measurement range: 90.0 V to 520.0 V)
Current ranges	500.00 mA to 5.0000 kA AC (depends on current sensor in use), 50.000 mA to 5.0000 A AC (Leak clamp on sensor only)
Power ranges	200.00 W to 6.0000 MW (depends on voltage/current combination and measured line type)
Basic accuracy	Voltage: ±1.5% rdg ±0.2% f.s(combined accuracy with PW3365-20 + PW9020) Current: ±0.3% rdg ±0.1% f.s. + clamp sensor accuracy Active power: ±2.0% rdg ±0.3% f.s. + clamp sensor accuracy (at power factor = 1)
Display update rate	0.5 sec (except when accessing SD card or internal memory, or during LAN/USB communication)
Save destination	SD/SDHC Memory card, or internal memory at real time
Data save interval	1 sec to 30 sec, 1 minute to 60 minutes, 14 selections
Save items	Measurement value save: Average only / Average, Maximum, Minimum value Screen copy: BMP form (saved every 5 min. at minimum interval time) Waveform save: Binary waveform data
Interfaces	SD/SDHC memory card, LAN 100BASE-TX: HTTP server function, remote settings via communication program, data download, USB 2.0: When connected to a PC, the SD Card and internal memory are recognized as removable storage devices, remote settings via communication program, data download
Functions	Connection check, Quick Set navigation guide, clock
Power supply	AC adapter Z1008: (100 to 240 V AC, 50/60 Hz), 45 VA (including AC adapter) Battery pack 9459: (DC 7.2 V, 3 VA, charging time 6 hr 10 m), 3 hours of continuous use (with back light off)
Dimensions and	180 mm (7.09 in)W × 100 mm (3.94 in)H × 48 mm (1.89 in)D, 540 g (19 oz) without PW9002

180 mm (7.09 in)W × 100 mm (3.94 in)H × 68 mm (2.68 in)D, 820 g (28.9 oz) with PW9002

Safety Voltage Sensor PW9020 ×1 set, AC adapter Z1008 ×1, USB cable ×1, Instruction manual ×1, Measurement guide ×1, Color clip (red, yellow, blue and white each

4), Spiral tubes in black (cord bundling for current sensors and voltage sensors) ×10

Clamp-on Power Meters

Identify Your Power Condition to Reveal Energy Saving Ideas

CLAMP ON POWER LOGGER PW3360







- Supports single to three-phase, 4-wire circuits
- Measure between 90V to 780V
- Simultaneously measure up to three single-phase, 2-wire circuits (in the same power system)
- Slim, compact design that can be placed anywhere
- Store months of data on SD cards
- The QUICK SET function guides you in making the right connections
- Choose PW3360-21 for harmonic measurements up to the 40th order

Model No. (Order Code) PW3360-20 (English model, main unit only) PW3360-21 (English model, with harmonic analysis function)

Note: At least one optional current sensor is necessary to measure current or power parameters. ${\it To store measurement data, use only the guaranteed SD cards sold by HIOKI.}$

Measurement line & number of circuits	50/60 Hz, Single phase 2 wires (1/2/3 circuits), Single phase 3 wires (1 circuit), Three phases 3 wires (1 circuit), Three phases 4 wires (1 circuit), Current only: 1 to 3 channels
Measurement items	Voltage RMS, current RMS, voltage fundamental wave value, current fundamental wave value, voltage fundamental wave phase angle, current fundamental wave phase angle, frequency (UI), voltage waveform peak (absolute value), current waveform peak (absolute value), active power, reactive power (with lag/lead display), apparent power, power factor (with lag/lead display) of displacement power factor (with lag/lead display), active power demand quantity reactive energy (lag, lead), energy cost display, active power demand quantity (nosumption, regeneration), reactive power demand quantity (lag, lead), active power demand value (consumption, regeneration), reactive power demand value (lag, lead), power factor demand, pulse input [PW3560-21 only]. Harmonic voltage level, harmonic current level, harmonic power level, content percentage, phase angle, total harmonic distortion (THD-F or THD-R), up to 40th order
Voltage ranges	600 V AC (Effective measurement range: 90.00 V to 780.00 V)
Current ranges	500.00 mA to 5.0000 kA AC (depends on current sensor in use), 50.000 mA to 5.0000 A AC (Leak clamp on sensor only)
Power ranges	300.00 W to 9.0000 MW (depends on voltage/current combination and measured line type)
Basic accuracy	$\label{eq:Voltage: $\pm 0.3\%$ rdg $\pm 0.1\%$ f.s. $Current: $\pm 0.3\%$ rdg $\pm 0.1\%$ f.s. $+$ clamp sensor accuracy $Active power: $\pm 0.3\%$ rdg $\pm 0.1\%$ f.s. $+$ clamp sensor accuracy (at power factor $= 1$)}$
Display update rate	0.5 sec (except when accessing SD card or internal memory, or during LAN/USB communication)
Save destination	SD Memory card, or internal memory at real time
Data save interval	1 sec to 30 sec, 1 minute to 60 minutes, 14 selections
Save items	Measurement value save: Average only / Average, Max/Min. value. [PW3360-21 only]: Har- monic data save: Average only / average, max/min. value in binary format, Screen copy: BMP form (saved every 5 min. at minimum interval time), Waveform save: Binary waveform data
Interfaces	SD/SDHC memory card, LAN 100BASE-TX: HTTP server function, USB 2.0: When connected to a PC, the SD Card and internal memory are recognized as removable storage devices, remote settings via communication program, data download, Pulse output: proportional to active power consumption when measuring integral power consumption, Isolated open-collector signal
Functions	Connection check, Quick Set navigation guide, clock, pulse input
Power supply	AC adapter Z1006: (100 to 240 V AC, 50/60 Hz), 40 VA (including AC adapter), Battery pack 9459: (DC 7.2 V, 3 VA, charging time 6 hr 10 m), 6 hours of continuous use (with back light off)
Dimensions and mass	$180~mm~(7.09~in)W\times100~mm~(3.94~in)H\times48~mm~(1.89~in)D,~550~g~(19.4~oz)$ without PW9002 $180~mm~(7.09~in)W\times100~mm~(3.94~in)H\times67.2~mm~(2.65~in)D,~830~g~(29.3~oz)$ with PW9002
Included accessories	Voltage cord L9438-53 ×1 set, AC adapter Z1006 ×1, USB cable ×1, Instruction manual ×1, Measurement guide ×1, Color clip ×1 set: red, yellow, blue, white/two each, for color-coding clamp sensors, Spiral tubes for grouping clamp sensor cords ×5, Application Software CD (SF4000 GENNECT One) ×1

Shared options for PW3360, PW3365







MAGNETIC



MAGNETIC ADAPTER 9804-02 Attaches to the tip of cord, black ×l, φl1 mm



PATCH CORD L1021-01 PATCH CORD L1021-02
Banana branch-banana, Red: 1, Cable Banana branch-banana, Black: 1, length: 0.5 m, For branching from the Cable length: 0.5 m, For branching L9438 series or L1000 series, CAT IV 600 V, CAT III 1000 V



from the L9438 series or L1000 series CAT IV 600 V, CAT III 1000 V



2GB Z4001 2 GB capacity



8 GB capacity

SD Card Precaution Use only the SD Card sold by HIOKI. Compatibility and performance are not guar anteed for SD cards made by other manufacturers. You may be unable to read from or save data to such cards.













AC ADAPTER ADAPTED DIAGOGO For PW3360s, supplies power from measurement lines, up to 240V AC

















Not CE marked

Shared optional current sensors for PW3360, and PW3365

e measurements, and 2 or 3 sensors required for 3-phase measurements)









SENSOR CT9667-01/-02/-03 5000/500 A AC rated current, ø 100 mm (3.94 in) to 254 mm (10.0 in) core dia., Cable length: Between sensor box 2 m (6.56 ft), Output cable 1 m



ft) length

CLAMP ON SENSOR 9669 CLAMP ON SENSOR 9695-02 CLAMP ON SENSOR 9695-03 1000A AC rated current, φ 55 50A AC rated current, φ 15 mm (2.17 in) core dia., 3 m (9.84 (0.59 in) core dia, Requires the (0.59 in) core dia, Requires the Connection cord 9219



Not CE marked



Connection cord 9219 -03, Output BNC terminal



CLAMP ON ADAPTER 9290-10 1/10 of primary

Shared options for PW3360 and PW3365

For leak current measurement (not capable of power measurement) *Up to 5 A when using with power meters



CLAMP ON LEAK SENSOR 9675 10A AC rated current, φ 30 mm (1.18 in) core dia., 3 m (9.84 ft) length



CLAMP ON LEAK SENSOR 9657-10 10A AC rated current, φ 40 mm (1.57 in) core dia., 3 m (9.84 ft) length

Clamp-on Power Meters

 ϵ CAT IV 600 V CAT III 1000 V

True RMS

Bluetooth When Z3210 is installed

Quickly Check Current, Voltage, Power, and Power Factor

AC CLAMP POWER METER CM3286-50



Display four parameters simultaneously

- A handheld power meter that measures from 5 W of power and 60 mA of current
- Measure power ranging from 5 W at a low current of 60 mA to 360 kW
- In addition to current, voltage, and power, measure simple integral power consumption and phase sequence
- Features and functions deliver fast and efficient testing
- Easily transfer measurement data to your smartphone or tablet by using our free app GENNECT Cross or to an Excel® file (Wireless Adapter Z3210 is necessary)
- Harmonic analysis from 1st to 30th order with GENNECT Cross (Wireless Adapter Z3210 is necessary)

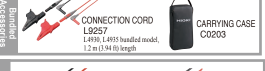
Model No. (Order Code) CM3286-50 (Wireless Adapter Z3210 not included)

CM3286-90	(Bundled with the Wireless Adapter Z32
CONNECTION (L9257 L4930, L4935 bund 1.2 m (3.94 ft) lengt	led model,

Measurement line	Single-phase, Three-phase (balanced with no distortion)
Measurement items	Voltage, Current, Voltage/ current peak, Active/ reactive/ apparent power, Power factor, Phase angle *1, Frequency, Simple Active Energy Consumption (Single-phase) [With Z3210 installed (*2)] Voltage/ current harmonics
AC voltage range	[Measurement range] 80.0 V to 600.0 V, Single range, Basic accuracy 45 - 66 Hz: ±0.7% rdg ±3 dgt (Frequency characteristics: 45 - 1 kHz, True RMS)
AC current range	[Measurement range] 0.060 A to 600.0 A, 3 range, Basic accuracy: ±1.3% rdg ±3dgt (Frequency characteristics: 45 - 1 kHz, True RMS)
Power range	[Single phase] 0.005 kW to 360.0 kW Basic accuracy: ±2.0% rdg ±7 dgt (50/ 60 Hz, Power factor=1) [Balanced three-phase 3-wire] 0.020 kW to 623.5 kW Basic accuracy: ±3.0% rdg ±10 dgt (50/ 60 Hz, Power factor=1) [Balanced three-phase 4-wire] 0.040 kW to 1080 kW Basic accuracy: ±2.0% rdg ±3 dgt (50/ 60 Hz, Power factor=1)
Harmonic levels	[With Z3210 installed (*2)]Voltage/ current harmonic levels up to 30th, Content factor, Total harmonic distortion ratio
Other functions	[Phase angle (*1)] lead -180.0° to lag 179.9°, [Power factor] -1.000 to 1.000 [Frequency] 45.0 Hz to 999.9 Hz, PEAK, Phase detection, Max / Min / Avg value display, Auto hold, electric meter comparison, unbalanced 3-phase power estimate display, etc.
Dustproof and waterproof	IP20 (Voltage measurement in a completely dry condition. When jaw closes) IP50 (While in storage)
Power supply	LR03 Alkaline battery ×2, Continuous use: approx. 25 hr (without Z3210 installed), approx. 18 hr. (with Z3210 installed and using wireless communications) Other conditions: 100 A AC measurement, backlight off, 23°C reference value
Core jaw dia.	φ 46 mm (1.81 in), Jaw dimensions: 92 mm (3.62 in) W × 18 mm (0.71 in) D mm
Dimensions and mass	65 mm (2.56in) W × 241 mm (9.49in) H × 35 mm (1.38in) D, 450 g (15.9 oz)
Included accessories	Connection Cord L9257 ×1, LR03 Alkaline battery ×2, Carrying Case C0203 ×1, Instruction Manual ×2, Operating Precautions ×1

^{*1)} Phase angle obtained from zero cross of current / voltage

■ Basic specifications (Accuracy guaranteed for 1 year)













TEST PIN SET L4932 SMALL ALLIGATOR CLIP SET L4934 * Attaches to the ip of the 4.4932, 49301.4940, CAT IV 15007** (DT07491], 12906, CAT III 1000V III 300V, CAT II 1600V L4930/L4940, CAT IV 600V, CAT III 1000V



Attaches to the tip of the Attaches to the tip L4930/L4940, CAT IV 600V, CAT III 1000V



BUS BAR CLIP MAGNETIC ADAPTER MAGNETIC SET L4936 * SET L4937 * ADAPTER 9804 * Attaches to the tip of the Attaches to the tip of voltage of the L4930/L4940, L4930/L4940, CAT III



Attaches to the tip of voltage cord, \$\phi11 \text{ mm (0.43 in),} \text{ compatible M6 pan screws}



BREAKER PIN SET L4939 Attaches to the tip of the L4930/L4940, CAT III 600V

GRABBER CLIP L9243 Attaches to the tip of the of the L4930/L4940, CAT III 600V L4930/L4940 CAT II 1000 V, 185 mm (7.28 in) length





^{*2)} Harmonics can be displayed with our free app GENNECT Cross.

Current Probes (High sensitivity, Wide bandwidth)

Capture Inrush, Micro and High-Speed Currents with a Single Probe

CURRENT PROBE CT6710, CT6711





- Wide band: [CT6710] DC to 50 MHz (-3 dB), [CT6711] DC to 120 MHz (-3 dB)
- High S/N ratio and 10 times output rate: Observe waveforms at 100 $\mu\text{A/div}$ at oscilloscope maximum voltage sensitivity setting of 1 mV/div
- Directly connect to an oscilloscope's BNC input terminal *

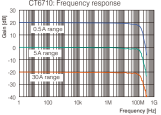
*1: Connecting the probe's metal BNC terminal to a Memory HiCorder's plastic BNC terminal may distort or damage the plastic terminal. To avoid damage, please connect and disconnect the probe cable straight to the BNC terminal of the waveform monitoring equipment.

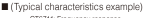
Model No. (Order Code)	CT6710	(From 200µA, 50MHz bandwidth)
	CT6711	(From 200uA, 120MHz bandwidth)

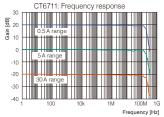
 $Note: If power cannot be supplied from the \ Memory\ Hicoder, an optional\ power\ supply\ 3269\ is$ required. Please pay attention to offset drift during continuous, long-term measurement.

■ (Typical characteristics example)

from micro currents to 30 A.







■ Basic specifications (Accuracy guaranteed for 1 year)

	CT6710	CT6711	
Frequency bandwidth	DC to 50 MHz (-3 dB)	DC to 120 MHz (-3 dB)	
Rise time	7.0 ns or shorter	2.9 ns or shorter	
Delay time (Typical)		ge: 12 ns, 0.5 A range: 13 ns waveform of input signal 1 ns)	
Noise level	75 μA rms max (at 0.5 A range, using	g 20 MHz band measuring instrument)	
Max. rated cur- rent		5 A rms, 0.5 A range: 0.5 A rms res derating at frequency)	
Max. allowable peak current	5 A range: ±	thin the input limit time 2 s) : 7.5 A peak, MHz), ±0.3 A peak (≥ 10 MHz)	
Amplitude accuracy	30 A range: ±3.0% rdg ±1 mV, (Typical) ±1.0% rdg ±1 mV (≤ 10 Arms, DC, 45 to 66 Hz sine wave, within the maximum peak current of each range) 5 A range: ±3.0% rdg ±1 mV, (Typical) ±1.0% rdg ±1 mV (DC, 45 to 66 Hz sine wave, within the maximum peak current of each range) 0.5 A range: ±3.0% rdg ±10 mV, (Typical) ±1.0% rdg ±10 mV (DC, 45 to 66 Hz sine wave, within the maximum peak current of each range)		
Output rate	30 A range: 0.1 V/A, 5 A range: 1 V/A, 0.5 A range: 10 V/A (The output of this probe is internally terminated) φ 5 mm (0.20 in), Insulated conductor		
Measurable conductors			
Power supply	Supplied from Power Supply 3	3269, Probe Power Unit Z5021	
Cable length	Sensor cable (between relay box and sensor): 1.5 m (4.92 ft) Power cable: 1.0 m (3.28 ft) (Power plug: FFA.0S.304.CLAC37Y / LEMO inc.)		
Dimensions and mass	W × 120 mm (4.72 in	6 mm (1.02 in)D, Relay box section: 45 mm (1.77 in))H × 25 mm (0.98 in)D (3.27 in)H × 40 mm (1.57 in)D mm, 370 g (13.1 oz)	
Included accessories	Instruction manual ×1, Carrying case ×1		



Clearly Observe Even 1 mA Waveforms

CURRENT PROBE CT6700, CT6701





- conducto
- Wide band: [CT6700] DC to 50 MHz (-3 dB), [CT6701] DC to 120 MHz (-3 dB)
- High S/N characteristic ideal for ultra low 1 mA order current waveforms
- Connect directly to an oscilloscope's BNC input terminal *1

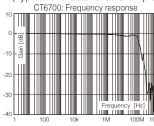
*1: Connecting the probe's metal BNC terminal to a Memory HiCorder's plastic BNC terminal may distort or damage the plastic terminal. To avoid damage, please connect and disconnect the probe cable straight to the BNC terminal of the waveform monitoring equipment.

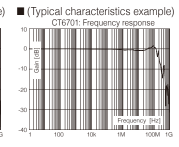
Model No. (Order Code) CT6700 (From 1mA, 50MHz bandwidth) CT6701 (From 1mA, 120MHz bandwidth)

Note: Use optional Power Supply 3269 or 3272 to drive the current probe when power from the Memory HiCorder or oscilloscope is not available.

Exercise care concerning offset drift when performing continuous measurement over extended periods of time.

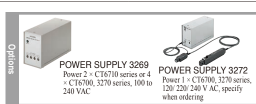
■ (Typical characteristics example)





■ Basic specifications (Accuracy guaranteed for 1 year)

	CT6700	CT6701	
Frequency bandwidth	DC to 50 MHz (-3 dB)	DC to 120 MHz (-3 dB)	
Rise time	7.0 ns or shorter	2.9 ns or shorter	
Noise level	60 μA rms typical, 75 μA rms max (for 30 MHz band measuring instrument)	
Continuous allowable input	5 A rms (DC, and sine wave,	requires derating at frequency)	
Max. allowable peak input	±7.5 A peak (no	on-continuous)	
Amplitude accuracy	Typ.: ±1% rdg ±1 mV (DC, 45 to 66 Hz sine wave, 0 to 5 A rms) Guaranteed: ±3% rdg ±1 mV (DC, 45 to 66 Hz sine wave, 0 to 5 A rms)		
Output rate	1 V/A (The output of this probe is internally terminated)		
Measurable conductors	Insulated conductor		
Core diameter	φ 5 mm	(0.20 in)	
Power supply	±12 V ±0.5 V, 3.2 VA		
Dimensions and mass	29 mm (1.14 in)W × 83 mm (3.27 in)H (8.8 oz), Sensor cable BNC terminal: 1	71 in)H × 26 mm (1.02 in)D, Terminator: I × 40 mm (1.57 in)D mm, Mass: 250 g I.5 m (4.92 ft), Power cable: 1 m (3.28 ft), 4.CLAC37Y / LEMO inc.	
Included accessories	Instruction manual	×1, Carrying case ×1	



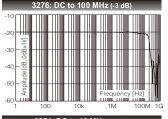
Wide-Band Current Probe Allows Direct Input to Oscilloscope

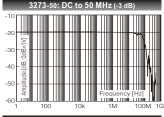
CLAMP ON PROBE 3273-50, 3274, 3275, 3276

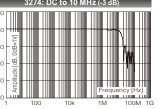


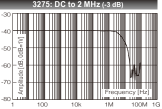
- Waveform observation across a wide band from DC to MHz
- Connects directly to oscilloscope or Memory HiCorder BNC input terminal *1
- High S/N characteristics enable the measurement of 10 mA order current waveforms (3273-50, 3276)
- *1: Connecting the probe's metal BNC terminal to a Memory HiCorder's plastic BNC terminal may distort or damage the plastic terminal. To avoid damage, please connect and disconnect the probe cable straight to the BNC terminal of the waveform monitoring equipment.

Model No. (Order Code) **3273-50** (DC to 50 MHz, 30 Arms) 3274 (DC to 10 MHz, 150 Arms) 3275 (DC to 2 MHz, 500 Arms) 3276 (DC to 100 MHz, 30 Arms) ■ Frequency response (Characteristics Example)









Note: Use the Power Supply 3269/3272 for general measurements or when power is not available from the Memory Hicorder. When performing continuous measurements, be aware of offset voltage drift.



POWER SUPPLY 3269 Power 2 × CT6710 series or 4 × CT6700, 3270 series, 100 to 240



POWER SUPPLY 3272 Power 1 × CT6700, 3270 series 120/ 220/ 240 V AC, specify when ordering

Connecting Wideband Sensors to Other Devices

Below are the options necessary for connecting wide-bandwidth sensors to measurement device

Current sensor model No.	POWER ANALYZER PW6001	MEMORY HICORDER Oscilloscope
3273-50 3274 3275 3276 CT6700 CT6701	- Direct connection possible - Power by the PW6001	Dedicated extension cable (synthetic resin BNC or metal BNC conversion cable) is recommended - POWER SUPPLY 3269 or 3272 is required - When using a recorder, the PROBE POWER UNIT Z5021 is also available.
CT6710 CT6711	_	When using a recorder, the Probe Power Unit Z5021 supports the use of up to 4 sensors.

When using the High-speed Analog Unit U8976 (Frequency range: DC to 30 MHz)





Connect up to four CT6710/CT6711 probes

■ Basic specifications (Accuracy guaranteed for 1 year)

	3276	3273-50	3274	3275
Frequency bandwidth	DC to 100 MHz (-3 dB)	DC to 50 MHz (-3 dB)	DC to 10 MHz (-3 dB)	DC to 2 MHz (-3 dB)
Rise time	3.5 ns or shorter	7 ns or shorter	35 ns or shorter	175 ns or shorter
Noise level	2.5 mA rms max. (bandwidth limited to 20 MHz)		25 mA rms max. (bandwidth limited to 20 MHz)	
Continuous allowable input	30 A rms (requires d	lerating at frequency)	150 A rms (requires derating at frequency)	500 A rms (requires derating at frequency)
Max. allowable peak input	50 A peak (no	n continuous)	300 A peak (non continuous) 500 A peak (pulse width: 30 µs or shorter)	700 A peak (non continuous)
Amplitude accuracy (30 min. after power-on, after degaussing and zero-adjustment)	after power-on, after		±1.0 % rdg ±1 mV f.s. (DC, 45 to 66 Hz, 0 to 150 A rms) ±2.0 % rdg (DC, 45 to 66 Hz, 150 A to 300 A peak)	$\pm 1.0~\%$ rdg $\pm 5~mV$ f.s. (DC, 45 to 66 Hz, 0 to 500 A rms) $\pm 2.0~\%$ rdg (DC, 45 to 66 Hz, 500 A to 700 A peak)
Output rate	0.1 V/A (The output of this probe is internally terminated)		$0.01~V\!/A$ (The output of this probe is internally terminated)	
Measurable conductors	Insulated	conductor	Insulated conductor	
Core diameter	φ 5 mm	(0.20 in)	φ 20 mm (0.79 in)	
Power supply	±12 V ±0.5 V, 5.3 VA max.	±12 V ±0.5 V, 5.6 VA max.	±12 V ± 1 V, 5.5 VA max.	±12 V ±0.5 V, 7.2 VA max.
Dimensions and	175 mm (6.89 in)W \times 18 mm (0.71 in)H \times 40 mm (1.57 in)D, 240 g (8.5 oz)	175 mm (6.89 in)W \times 18 mm (0.71 in)H \times 40 mm (1.57 in)D, 230 g (8.1 oz)	176 mm (6.93 in)W × 69 mm (2.72 in)H × 27 mm (1.06 in)D, 500 g (17.6 oz)	176 mm (6.93 in)W \times 69 mm (2.72 in)H \times 27 mm (1.06 in)D, 520 g (18.3 oz)
mass	Sensor cable BNC terminal: 1.5 m (4.92 ft), Power cable: 1 m (3.28 ft)		Sensor cable BNC terminal: 2 m (6.56 ft), Power cable: 1 m (3.28 ft)	
Included accessories	Instruction manual $\times 1$, Carrying case $\times 1$	Instruction manual ×1, Soft case × 1	Instruction manual ×1, Carrying case × 1	Instruction manual ×1, Carrying case × 1

Power Supply for Current Probes

POWER SUPPLY



- Power supply for the Clamp on probe 3273-50 3276, CT6700 series
- Supplies power when connected to a general-purpose instrument such as a recorder.

(For the CT6700 series/3270 series, up to 4) Model No. (Order Code) 3269 (For the CT6700 series/3270 series, up to 1 or 2)

Note: These products cannot be used alone. To measure current, a compatible current sensor is required.

■ Basic specifications

	3269	3272
	The CT6710, CT6711: up to 2 units	The CT6700, CT6701: up to 2 units Note: When measuring the maximum peak current, only one unit
Compatible sensors	The CT6700, CT6701, 3273-50, 3274, 3275 or 3276: up to 4 units Note: Also up to 4 units for the discontinued Model 3273	The 3273-50, 3274, 3275 or 3276: up to 1 unit Note: May be used with up to 2 units of Model 3273 (not -50 type), and up to 2 units of Models 3273-50, 3274, 3275 or 3276 on condition that the measurement current is sufficiently low. Note: The C16710, C16711 cannot be used
Number of power supply connectors	4	2
Output	±12 V ±0.5 V, ±2.5 A (sum total of all channels)	$\pm 12 \text{ V} \pm 0.5 \text{ V}, 600 \text{ mA}$ (sum total of all channels)
Power supply	100 V to 240 V AC (free) 50/60 Hz 170 VA max.	100 V or 120/220/240 V AC (specify when ordering), 50/60 Hz 20 VA max.
Dimensions and mass	80 mm (3.15 in)W × 119 mm (4.69 in)H × 200 mm (7.87 in)D, 1.1 kg (38.8 oz)	73 mm (2.87 in)W × 110 mm (4.33 in)H × 186 mm (7.32 in)D, 1.1 kg (38.8 oz)
Included accessories	Instruction manual ×1, Power cord ×1	Power cord ×1, Instruction manual ×1, Spare fuse ×1

CT6876A, CT6876A-1

Current Sensors (High precision, Pass-through sensors)

Best-in-class Measurement Bandwidth with High Accuracy

AC/DC CURRENT SENSOR CT6904A



- Combined accuracy with HIOKI power analyzer PW8001 and PW6001 is specified (DC, 45 Hz \leq f \leq 65 Hz). For details of combined accuracy, refer to the instruction manual.
- 500 A (rms) or 800A (rms) rated for measurement of large currents
- Wide measurement frequency range: DC to 4 MHz (CT6904A,
- ±5 ppm excellent linearity (CT6904A, CT6904A-1)
- 120 dB (100 kHz) high Common-Mode Rejection Ratio (CMRR)

Model No	. (Order Code)	
CT690	4A	(500 A AC/DC, HIOKI ME15A terminal, cable length: 3 m [9.84 ft.])
CT690	4A-1	(Build-to-order, 500 A AC/DC, HIOKI ME15A terminal, cable length: 10 m [32.81 ft.])
CT690	4A-2	(Build-to-order, 800 A AC/DC, HIOKI ME15A terminal, cable length: 3 m [9.84 ft.])
CT690	4A-3	(Build-to-order, 800 A AC/DC, HIOKI ME15A terminal, cable length: 10 m [32.81 ft.])

■ Basic specifications (Accuracy guaranteed for 1 year)				
	CT6904A, CT6904A-1	CT6904A-2, CT6904A-3		
Rated current	500 A AC/DC	800 A AC/DC		
Max. allowable input	±1000 A peak Within the derating range, design value	±1200 A peak within 20 ms and 40°C (104°F) or less		
Frequency characteristics		04A-1, CT6904A-3: DC to 2MHz) C to 1 MHz		
Linearity	±5 ppm Typical (23°C [73°F])	±12.5 ppm Typical (23°C [73°F])		
Offset voltage	±10 ppm Typical (23	3°C (73°F), no input)		
Basic accuracy	DC (Amplitude: ±0.025 % rdg. ±0.007 % f.s., no phase specification) 45 Hz ≤ f≤ 65 Hz (Amplitude: ±0.02 % rdg. ±0.007 % f.s., Phase: ±0.08°)	DC (Amplitude: ±0.030 % rdg. ±0.009 % f.s., no phase specification) 45 Hz ≤ f≤ 65 Hz (Amplitude: ±0.025 % rdg. ±0.007 % f.s., Phase: ±0.08°)		
	Defined to 1 MHz			
Output voltage rate	4 mV / A rated	2 mV / A rated		
	This device outputs AC+DC voltage via the Sensor Unit			
Max. rated voltage to earth	1000 V CAT III			
Core diameter	φ 32 mm (1.26 in)			
Operating temperature, humidity	-10°C to 50°C (14°F to 122°F) 80% RH or less (with no condensation)			
Power supply	Power suppled via the Power Analyzer PW8001, PW6001, PW3390, or Sensor Unit CT9555, CT9556, CT9557			
Max. rated power	7 VA Max. (500 A/55 Hz measurement, with a power supply of ±12 V)			
<u> </u>	139 mm (5.47 in)W × 120 mm (4.72 in)H × 52 mm (2.05 in)D			
Dimensions and mass		CT6904A-2: 1.15 kg (40.6 oz), cable length 3 m (9.84 ft) CT6904A-3: 1.45 kg (51.1 oz), cable length 10 m (32.81 ft)		
Included accessories	accessories Instruction manual ×1, Carrying case ×1, Color labels (for channel identification)			

Supports Current Measurement of Inverters with High Current and High Speed

AC/DC CURRENT SENSOR CT6875A, CT6876A, CT6877A ϵ



- Combined accuracy with HIOKI power analyzer PW8001, PW6001 and PW3390 is specified (DC, 45 Hz ≤ f ≤ 66 Hz). For details of combined accuracy, refer to the instruction manual.
- Meet a wide range of applications from measuring battery charge/discharge to the secondary side of inverters in photovoltaic power generation and fuel cell evaluation, etc.
- Monitor waveforms when paired with oscilloscopes or Memory HiCorders and Sensor Unit
- Measures high-current up to 2000 A for EV, HEV and other electric vehicles (CT6877A)
- Improved noise resistance performance through a stronger shield lets you accurately measure current buried in noise
- High accuracy measurement realized through flat frequency characteristics and CMRR performance
- More enhanced environmental resistance performance than ever before lets you measure in
- Superior frequency characteristics CT6875A: DC to 2 MHz (amplitude), CT6876A: DC to 1.5 MHz (amplitude), CT6877A: DC to 1 MHz (amplitude)

Model No. (Order Code)	CT6875A	(500 A AC/DC, ME15W terminal, 3 m (9.84 ft) cable length)
	CT6875A-1	(500 A AC/DC, ME15W terminal, 10 m (32.81 ft) cable length)
	CT6876A	(1000 A AC/DC, ME15W terminal, 3 m (9.84 ft) cable length)
	CT6876A-1	(1000 A AC/DC, ME15W terminal, 10 m (32.81 ft) cable length)
	CT6877A	(2000 A AC/DC, ME15W terminal, 3 m (9.84 ft) cable length)
	CT6877A-1	(2000 A AC/DC ME15W terminal 10 m (22 81 ft) cable length)

Compatible models	CT6875A	CT6876A	CT6877A
PW8001	/	✓	/
PW6001	/	✓	/
PW3390	/	/	1
U8977	/	1	1
8971	▲ (Requires the 9318, CT9901)	▲ (Requires the 9318, CT9901)	N/A

Shared options for CT6904A, CT6875A, CT6876A and CT6877A

SENSOR UNIT CT9555

ors (1ch, with waveform

Power supply for current



SENSOR UNIT CT9557 SENSOR UNIT CT9556 Power supply for current sensors (1ch, with waveform / RMS output) Power supply for current sen sors (4ch, with waveform / total







CT6875A, CT6875A-1

Low-current Model of 50 A or 200A rating, with Wideband and High Accuracy

AC/DC CURRENT SENSOR CT6872, CT6873



- Combined accuracy with HIOKI power analyzer PW8001, PW6001 and PW3390 is specified (DC, 45 Hz \leq f \leq 66 Hz). For details of combined accuracy, refer to the instruction manual.
- Wide-bandwidth DC to 10 MHz excellent frequency characteristics
- Applications in the fields of electric and hybrid electric vehicles
- Wide operating temperature range(-40°C to 85°C) fit for automobile applications
- Ideal for evaluation of solar power generation and fuel cells to measure battery charge and discharge and the secondary side of inverters
- For observing waveforms to be used with the oscilloscopes or Memory HiCorders (use with Sensor Unit)

DC, ME15W terminal, 3 m (9.84 ft) cable length)
DC, ME15W terminal, 10 m (32.81 ft) cable length)
C/DC, ME15W terminal, 3 m (9.84 ft) cable length)
C/DC, ME15W terminal, 10 m (32.81 ft) cable length)
(

Note: These products cannot be used alone. The optional SENSOR UNIT is required in order to supply power and connect $the\ clamp\ to\ a\ Memory\ Hi Corder\ or\ other\ instrument.\ Products\ can\ be\ directly\ connected\ to\ the\ compatible\ Power\ Meters.$

	CT6872, CT6872-01	CT6873, CT6873-01	
Rated current	50 A AC/DC	200 A AC/DC	
Max. allowable	Up to ±150 A peak	Up to ±420 A peak	
input	Within the derating range, design value,	allowed at 40°C or less for 20 ms or less	
Frequency bandwidth	Amplitude: DC to 10 M	Hz, Phase: DC to 1 MHz	
Linearity	±2 ppm Typica	ıl (23°C [73°F])	
Offset voltage	±5 ppm Typical (23	°C (73°F), no input)	
Basic accuracy	DC ($\pm 0.03\%$ rdg. $\pm 0.002\%$ f.s., no phase specification) 45 Hz \leq f \leq 66 Hz ($\pm 0.03\%$ rdg. $\pm 0.007\%$ f.s., $\pm 0.05^\circ$) Specified up to 1 MHz		
Output voltage rate	40 mV/A rated	10 mV/A rated	
Output voltage rate	This device outputs AC+DC voltage via the Sensor Unit		
Max. rated voltage to earth	1000 V CAT III		
Core diameter	ф 24 mm (0.94 in)		
Operating temperature, humidity	-40°C to +85°C (-40°F to 185°F), 80% RH or less (with no condensation)		
Power supply	Power suppled via the Power Analyzer PW8001, PW6001, PW3390, Sensor Unit CT9555, CT9556, CT9557, or 3CH CURRENT UNIT U8977		
Max. rated power	4 VA max. (at 50 A/55 Hz, ±12 V	6 VA max. (at 200 A/55 Hz, ±12 V	
	power requirement)	power requirement)	
Dimensions and	70 mm (2.76 in)W × 100 mm (3.94 in)H × 53 mm (2.09 in)D, CT6872, CT6873: 370 g (13.1 oz),		
mass	cable length: 3 m (9.84 ft), CT6872-01, CT6873-01: 690g (24.3 oz), cable length 10 m (32.81 ft)		
Included accessories	Instruction Manual ×1, Mark bands ×6, Operating Precautions ×1		

■ Basic specifications (Accuracy guaranteed for 1 year)

Compatible models	CT6872	CT6873
Power Analyzer PW8001	✓	✓
Power Analyzer PW6001	1	✓
Power Analyzer PW3390	/	✓
3CH Current Unit U8977	✓	✓
Current Unit 8971	▲ (Requires the 9318, CT9901)	▲ (Requires the 9318, CT9901)

















Delivering Wide Operating Temperature Range and High-precision Current Measurement

AC/DC CURRENT SENSOR CT6862, CT6863



- Super high precision
- Wide-bandwidth DC to 1 MHz (CT6862-05) excellent frequency characteristics
- Applications in the fields of electric and hybrid electric vehicles
- Wide operating temperature range(-30 °C to 85 °C) fit for automobile applications
- Ideal for evaluation of solar power generation and fuel cells to measure battery charge and discharge and the secondary side of inverters
- For observing waveforms to be used with the oscilloscopes or Memory HiCorders (use with SENSOR UNIT)

Model No. (Order Code) CT6862-05 (50 A AC/DC, ME15W terminal) CT6863-05 (200 A AC/DC, ME15W terminal)

/RMS output)

Note: These products cannot be used alone. The optional SENSOR UNIT is required in order to supply power and connect the clamp to a Memory HiCorder or other instrument. Products can be directly connected to the compatible Power Meters.

■ Basic specifications (Accuracy guaranteed for 1 year)

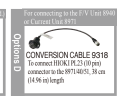
	CT6862-05	CT6863-05
Rated current	50 A AC/DC	200 A AC/DC
Max. allowable input	100 A rms (requires derating)	400 A rms (requires derating)
Frequency characteristics	Amplitude: DC to 1 MHz Phase: DC to 300 kHz	Amplitude: DC to 500 kHz Phase: DC to 300 kHz
Amplitude and Phase accuracy	$\begin{array}{c} DC\pm 0.05\ \%\ rdg\pm 0.01\ \%\ f.s.\ (Phase:\ Not\ defined)\\ 16\ Hz\le f\le 400\ Hz\pm 0.05\ \%\ rdg\pm 0.01\ \%\ f.s.\ (Phase:\pm 0.2^\circ)\\ Defined\ to\ 1\ MHz\ (CT6862-05)\\ Defined\ to\ 500\ kHz\ (CT6863-05) \end{array}$	
Output voltage	2 V /rated current value (This device outputs AC+DC voltage via the Sensor Unit.)	
Max. rated voltage to earth	1000 V AC/DC (50/60 Hz, CAT III)	
Core diameter	φ 24 mm (0.94 in)	
Operating temperature, humidity	-30°C to +85°C (-22°F to 185°F), 80% RH or less (with no condensation)	
Power supply	Power suppled via the Power Analyzer PW8001, PW6001, PW3390, or Sensor Unit CT9555, CT9556, CT9557, or 3CH CURRENT UNIT U8977	
Power consumption	5 VA max. (at 50 A/55 Hz, ±12 V power requirement)	6 VA max. (at 200 A/55 Hz, ±12 V power requirement)
Dimensions and mass	70 mm (2.76 in)W \times 100 mm (3.94 in)H \times 53 mm (2.09 in)D, 340 g (12.0 oz), cord length: 3 m (9.84 ft)	70 mm (2.76 in)W × 100 mm (3.94 in)H × 53 mm (2.09 in)D, 350 g (12.3 oz), cord length: 3 m (9.84 ft)
Included accessories	Instruction manual ×1, Mark bands ×6	

Compatible models	(CT6862)	CT6862-05	(CT6863)	CT6863-05
PW8001	(Requires the CT9900)	1	(Requires the CT9900)	1
PW6001	(Requires the CT9900)	1	(Requires the CT9900)	1
PW3390	(Requires the CT9900)	1	(Requires the CT9900)	1
U8977	(Requires the CT9900)	1	(Requires the CT9900)	1
8971	(Requires the 9318)	(Requires the 9318, CT9901)	(Requires the 9318)	(Requires the 9318, CT9901)



1.6 m (5.25 ft) length





High-precision Current Testing

AC/DC CURRENT PROBE CT6844A, CT6845A, CT6846A



- Combined accuracy with HIOKI power analyzer PW8001, PW6001 and PW3390 is specified (DC, 45 Hz \leq f \leq 66 Hz). For details of combined accuracy, refer to the instruction manual.
- Frequency bandwidth: DC to 500 kHz (CT6844A), DC to 200 kHz (CT6845A), DC to 100 kHz (CT6846A)
- Ideal for use in environmental testing with broad -40°C to 85°C temperature range
- Single-handed operation and robust locking mechanism
- Large jaw for clamping thick and paired wires (CT6845A, CT6846A)
- Power supplied via the measurement instrument (when connecting HIOKI POWER ANALYZER or MEMORY HICORDER)
- Ideal for EV inverter evaluation and PV power generation PCS evaluation

Model No. (Order Code)	CT6844A	(500 A AC/DC, ME15W terminal)
	CT6845A	(500 A AC/DC, ME15W terminal)
	CT6846A	(1000 A AC/DC, ME15W terminal)

Compatible models	CT6844A	CT6845A	CT6846A
PW8001	✓	1	✓
PW6001	✓	1	✓
PW3390	✓	1	/
U8977	✓	✓	✓
8971	(Requires the 9318, CT9901)	(Requires the 9318, CT9901)	(Requires the 9318, CT9901)

■ Basic specifications (Accuracy guaranteed for 1 year)

Current Sensors (High precision, Clamp type)

	CT6844A	CT6845A	CT6846A
Rated current	500 A	500 A AC/DC	
Frequency characteristics	DC to 500 kHz	DC to 200 kHz	DC to 100 kHz
Core diameter	φ 20 mm (0.79 in)	φ 50 mm	n (1.97 in)
Max. allowable input	±800 Apeak (Within 20 ms in an environ- ment of 40°C/104°F or less)	±1500 Apeak (Within 20 ms in an environ- ment of 40°C/104°F or less)	±1900 Apeak (Within 20 ms in an environ- ment of 40°C/104°F or less)
Output voltage	4 m	V/A	2 mV/A
Output resistance		$50 \Omega \pm 10 \Omega$	
Accuracy (amplitude)	DC: ±0.2 % rdg +0.02	% f.s., DC < f ≤ 100 Hz =	±0.2 % rdg ±0.01 % f.s.
Linearity		±20 ppm Typical	
Common-Mode Voltage Rejection Ratio (CMRR)	DC to 1 kHz: 150 dB or greater 1 kHz to 10kHz: 135 dB or greater 10 kHz to 100 kHz: 120 dB or greater 100 kHz to 300 kHz: 100 dB or greater (effect on output voltage and common mode voltage)	DC to 1 kHz: 150 dB or greater 1 kHz to 10kHz: 130 dB or greater 10 kHz to 100 kHz: 100 dB or greater (effect on output voltage and common mode voltage)	DC to 1 kHz: 150 dB or greater 1 kHz to 10kHz: 130 dB or greater 10 kHz to 50 kHz: 100 dB or greater (effect on output voltage and common mode voltage)
Automatic phase correction	Automatically performs phase correction when connected to PW8001		
Operating temperature, humidity	-40 °C to +85 °C (-40 °F to 185 °F), 80% RH or less (with no condensation)		
Standards	Safety IEC 61010-2-032:2012/EN 61010-2-032:2012 Type D EMC IEC 61326-1:2012/EN 61326-1:2013		
Withstand voltage		AC 4,260 V	
Power supply	Power suppled via the Power Analyzer PW8001, PW6001, PW3390, Sensor Unit CT9555, CT9556, CT9557, or 3CH CURRENT UNIT U8977		
Max. rated power	7 VA max. (at 500 A/55 Hz, ±12 V power requirement) 7 VA max. (at 1000 A/55 Hz, ±12 V power requirement)		
Dimensions and mass	153 mm (6.02 in)W × 67 mm (2.64 in)H × 25 mm (0.68 in)D, 400 g (14.1 oz), cord length: 3 m (9.84 ft)	238 mm (9.37 in)W × 116 mm (4.57 in)H × 35 mm (1.38 in)D, 860 g (30.3 oz), cord length: 3 m (9.84 ft)	238 mm (9.37 in)W × 116 mm (4.57 in)H × 35 mm (1.38 in)D, 990 g (34.9 oz), cord length: 3 m (9.84 ft)
Included accessories	Instruction manual ×1, Mark bands ×6, Carrying Case×1		

Note: These products cannot be used alone. The optional SENSOR UNIT is required in order to supply power and connect the clamp to a Memory HiCorder or other instrument. Products can be directly connected to the compatible Power Meters.







High-precision Current Testing

AC/DC CURRENT PROBE CT6841A, CT6843A



- Combined accuracy with HIOKI power analyzer PW8001, PW6001 and PW3390 is specified (DC, 45 Hz \leq f \leq 66 Hz). For details of combined accuracy, refer to the instruction manual.
- Frequency bandwidth: DC to 2 MHz (CT6841A), DC to 700 kHz (CT6843A)
- Ideal for use in environmental testing with broad -40°C to 85°C temperature range
- Single-handed operation and robust locking mechanism
- Power supplied via the measurement instrument (when connecting HIOKI POWER ANALYZER or MEMORY HICORDER)
- Ideal for EV inverter evaluation and PV power generation PCS evaluation

Model No. (Order Code) CT6841A CT6843A

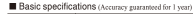
(20 A AC/DC, ME15W terminal) (200 A AC/DC, ME15W terminal)

Note: These products cannot be used alone. The optional SENSOR UNIT is required in order to supply power and connect $the\ clamp\ to\ a\ Memory\ Hi Corder\ or\ other\ instrument.\ Products\ can\ be\ directly\ connected\ to\ the\ compatible\ Power\ Meters.$









AC/DC Current Sensors

	, , ,	
	CT6841A	CT6843A
Rated current	20 A AC/DC	200 A AC/DC
Frequency characteristics	DC to 2 MHz	DC to 700 kHz
Core diameter	φ 20 mn	n (0.79 in)
May allowable input	±60 Apeak	±600 Apeak
Max. allowable input	(Within 20 ms in an enviror	nment of 40°C/104°F or less)
Output voltage	100 mV/A	10 mV/A
Output resistance	50 Ω :	± 10 Ω
Accuracy (amplitude)	DC: ± 0.2 % rdg $+0.05$ % f.s. DC < f \leq 100 Hz ± 0.2 % rdg ± 0.01 % f.s.	DC: ± 0.2 % rdg $+0.02$ % f.s. DC < f \le 100 Hz ± 0.2 % rdg ± 0.01 % f.s.
Linearity	±20 ppn	n Typical
Common-Mode Voltage Rejection Ratio (CMRR)	DC to 1 kHz: 140 dB or greater 1 kHz to 10kHz: 125 dB or greater 10 kHz to 100 kHz: 100 dB or greater 100 kHz to 1 MHz: 80 dB or greater (effect on output voltage and common mode voltage)	DC to 1 kHz: 150 dB or greater 1 kHz to 10kHz: 135 dB or greater 10 kHz to 100 kHz: 115 dB or greater 100 kHz to 500 kHz: 95 dB or greater (effect on output voltage and common mode voltage)
Automatic phase correction	Automatically performs phase correction when connected to PW8001	
Operating temperature, humidity	-40 °C to +85 °C (-40 °F to 185 °F), 80% RH or less (with no condensation)	
Standards	Safety IEC 61010-2-032:2012/EN 61010-2-032:2012 Type D EMC IEC 61326-1:2012/EN 61326-1:2013	
Withstand voltage	AC 4,260 V	
Power supply	Power suppled via the Power Analyzer PW8001, PW6001, PW3390, Sensor Unit CT9555, CT9556, CT9557, or 3CH CURRENT UNIT U8977	
Max. rated power	5 VA max. (at 20 A/55 Hz, ±12 V power requirement)	6 VA max. (at 200 A/55 Hz, ±12 V power requirement)
Dimensions and mass		25 mm (0.98 in)D, cord length: 3 m (9.84 ft) , CT6843A: 380 g (13.4 oz)
Included accessories	Instruction manual ×1, Mark bands ×6, Carrying Case ×1	

Compatible models	CT6841A	CT6843A
Power Analyzer PW8001	1	1
Power Analyzer PW6001	✓	✓
Power Analyzer PW3390	/	/
3CH Current Unit U8977	/	/
Current Unit 8971	▲ (Requires 9318 and CT9901)	▲ (Requires 9318 and CT9901)















CONNECTION CORD 9165 Cord has metallic BNC connectors at both end use at metallic terminal, 1.5 m (4.92 ft) length

One of the Industry's Smallest Current Sensors

AC/DC CURRENT PROBE CT6830, CT6831



- Easy to install in confined locations with complex wiring
- High accuracy: ±0.3% rdg. ±0.1% f.s.
- Decreased offset drift that comes from temperature changes

Model No. (Order Code) CT6830 (2 A AC/DC, ME15W terminal) CT6831 (20 A AC/DC, ME15W terminal)

Note: These products can be used with PW8001, PW6001, PW3390, CT9555, CT9556, CT9557, and U8977.

■ Basic specifications (Accuracy guaranteed for 1 year)

	CT6830	CT6831
Rated measurement current	2 A AC/DC	20 A AC/DC
Max. allowable input	3 A rms continuous (±4.3 Ap)	30 A rms continuous (±43 Ap)
Bandwidth	DC to 1	00 kHz
Core diameter	φ 5 mm	or less
Output connectors	HIOKI ME 15W	
Operating temperature range	Sensor: -40°C to 85°C, 80% RH or less (non-condensing) Multiplexer: -25°C to 50°C, 80% RH or less (non-condensing)	
Dimensions	Sensor: $76.5W \times 23.4H \times 14.2D$ mm (excluding protrusions and the cable) Multiplexer: $80W \times 20H \times 26.5D$ mm (excluding protrusions and the cable)	
Weight	140 g	
Output cable length	4 m (between sensor and multiplexer) 0.2 m (between multiplexer and output connector)	
Included accessories	Colored labels (for channel identification), Carrying case, Instruction Manual, Operating Precautions	

Power Supply for 4ch High-Precision Current Sensors Capable of Adding Current Waveforms

SENSOR UNIT CT9557









- Power supply for high-precision current sensors with waveform output
- Channel-specific waveform output, total waveform output, total RMS output
- · Ideal for measuring multi-cable circuits

Model No. (Order Code) CT9557 (For the CT6841A, etc., ME15W terminal)

■ Basic specifica	tions (Accuracy guaranteed for 1 year)	
Connectable current sensors	Current sensors with a Hioki ME15W (male) output connector (CT6872, CT6841A, etc.) *The separately available Conversion Cable CT9900 is required in order to use a current sensor equipped with a PL23 (10-pin) terminal	
Output Terminal	BNC Terminal	
Output voltage	Waveform output/ Total waveform output: 2 V f.s. Total RMS output: 2 V DC f.s. Waveform output (4CH), total waveform output and total RMS output can be used simultaneously	
Output resistance	50 Ω	
Operating temperature range	-10 °C to 50 °C (14 °F to 122 °F)	
Power supply	AC Adapter Z1002 (100 to 240 V AC, 50/60 Hz, maximum rated power when used with sensors: 155 VA) External power supply (10 to 30 V DC; maximum rated power: 60 VA)	
Dimensions and mass	116 mm (4.57 in)W × 67 mm (2.64 in)H × 132 mm (5.20 in)D (excluding protruding parts), 420 g (14.8 oz)	
Included accessories	AC Adapter Z1002 ×1, Power cord ×1, Instruction manual ×1	

AC/DC Current Sensors

Power Supplies for High-Precision Current Sensors

SENSOR UNIT CT9555, CT9556



- Power supply for high-precision current sensors with waveform output functionality (CT9555)
- Power supply for high-precision current sensors with waveform output/ RMS output functionality (CT9556)

(For the CT6841A, etc., ME15W connector) Model No. (Order Code) CT9555 (For the CT6841A, etc., ME15W connector)

Shared options for CT9555, CT9556 and CT9557

CT9555 CT9556 Current sensors with a Hioki ME15W (male) output connector (CT6872, CT6841A, etc.) *The separately available Conversion Cable CT9900 is required in order to use a Connectable current sensors current sensor equipped with a PL23 (10-pin) terminal Output Terminal **BNC Terminal** Waveform output: 2 V f.s. RMS output: 2 V DC f.s. Output voltage Waveform output and RMS output can be used simultaneously Output resistance 50 Ω Operating -10 °C to 50 °C (14 °F to 122 °F) temperature range AC Adapter Z1008 (100 to 240 V AC, 50/60 Hz, maximum rated Power supply power when used with sensors: 45 VA) External power supply (10 to 30 V DC; maximum rated power: 15 VA) Dimensions and 33 mm (1.30 in)W × 67 mm (2.64 in)H × 132 mm (5.20 in)D (excluding protruding parts), 200 g (7.1 oz) Included accessories AC Adapter Z1008 ×1, Power cord ×1, Instruction manual ×1



CONNECTION CORD L9217 Cord has insulated BNC connectors at both ends, 1.6 m (5.25 ft) length

CONNECTION CORD 9165 Cord has metallic BNC connectors at both ends, use at metallic terminal, 1.5 m (4.92 ft) length



■ Basic specifications (Accuracy guaranteed for 1 year)

Ideal for Measuring AC Current with Low Frequencies such as Inverter Control Devices

CLAMP ON SENSOR 9272



- Superior low frequency and phase characteristics suitable for testing the current and power of inverter control devices
- Wide 1 Hz to 100 kHz frequency bandwidth perfect for harmonic analysis, FFT analysis and waveform monitoring (AC only)

Model No. (Order Code) 9272-05 (20/200 A AC, ME15W terminal)

Note: This product cannot be used alone. The optional Sensor Unit is required in order to supply power and connect the clamp to a Memory HiCorder or other instrument. The clamp can be directly connected to a compatible Power Meters.



	■ Basic specificat	tions (Accuracy guaranteed for 1 year)
	Rated current	20 A AC, or 200 A AC (selectable)
	Max. allowable input	50 A rms (at 20 A range), 300 A rms (at 200 A range)
	Frequency characteristics	$1~Hz~(\pm 2~\%~rdg~\pm 0.1~\%~f.s.)~to~100~kHz~(\pm 30~\%~rdg~\pm 0.1~\%~f.s.)$
	Amplitude and Phase accuracy	Amplitude: $\pm 0.3 \% \text{ rdg} \pm 0.01 \% \text{ f.s.}$ Phase: $\pm 0.2 \degree (45 \text{ to } 66 \text{ Hz})$
	Output voltage	2 V/20 A rated current range, or 2 V/200 A rated current range (This device outputs AC+DC voltage via the Sensor Unit.)
	Max. rated voltage to earth	600 V rms (CAT III)
	Core diameter	φ 46 mm (1.81 in)
	Power supply	Power suppled via the Power Analyzer PW8001, PW6001, PW3390, Sensor Unit CT9555, CT9556, CT9557, or 3CH CURRENT UNIT U8977
	Power consumption	5 VA Max. (when measuring 200 A)
	Dimensions and mass	78 mm (3.07 in)W \times 188 mm (7.40 in)H \times 35 mm (1.38 in)D, 430 g (15.2 oz), cord length: 3 m (9.84 ft)
	Included accessories	Carrying case 9355 ×1. Instruction manual ×1. Mark bands ×6

Compatible models	(9272-10)	9272-05
Power Analyzer PW8001	▲ (Requires CT9900)	✓
Power Analyzer PW3390	▲ (Requires CT9900)	✓
3CH Current Unit U8977	▲ (Requires CT9900)	✓
Current Unit 8971	▲ (Requires the 9318)	▲ (Requires the 9318, CT9901)

















One of the Industry's Smallest Current Sensors

AC/DC CURRENT SENSOR CT7812, CT7822



- Exceptional performance in a compact package
- Easy to install in confined locations with complex wiring
- High accuracy: ±0.3% rdg. ±0.1% f.s.
- Decreased offset drift that comes from temperature changes

Model No. (Order Code) CT7812 (2 A AC/DC) CT7822 (20 A AC/DC)

Note: These products can be used with U8556 and LR8536. These products cannot be used with PQ3198, PQ3100, CM7290.

■ Basic specifications (Accuracy guaranteed for 1 year)

	CT7812	CT7822		
Rated measurement current	2 A AC/DC	20 A AC/DC		
Max. allowable input	3 A rms continuous (±4.3 Ap)	30 A rms continuous (±43 Ap)		
Bandwidth	DC to 100 kHz			
Core diameter	φ 5 mm or less			
Output connectors	HIOK	HIOKI PL 14		
Operating temperature range	Sensor: -40°C to 85°C, 80% RH or less (non-condensing) Multiplexer: -25°C to 50°C, 80% RH or less (non-condensing)			
Dimensions	Sensor: $76.5W \times 23.4H \times 14.2D$ mm (excluding protrusions and the cable) Multiplexer: $80W \times 20H \times 26.5D$ mm (excluding protrusions and the cable)			
Weight	140 g			
Output cable length	4 m (between sensor and multiplexer) 0.2 m (between multiplexer and output connector)			
Included accessories	Colored labels (for channel identification), Carrying case, Instruction Manual, Operating Precautions			

Accurate, Long-term Recording and Easy Output Settings

AC/DC AUTO-ZERO CURRENT SENSOR CT7700 series



- Accurately measure and record even when the temperature changes
- Ideal for site inspections by using detachable Display Unit
- Four output formats to output data to loggers or other devices (via Display Unit) WAVE, RMS, PEAK, Hz

Model No. (Order Code) (2000 A AC/DC, φ55 mm (2.17 in) CT7736 (600 A AC/DC, φ33 mm (1.30 in)) **CT7731** (100 A AC/DC, φ33 mm (1.30 in))

Note: CT7700 series cannot be used alone. Use with the Display Unit CM7290 to connect with Data Loggers and Memory HiCorders.

When used in combination with CM7290, the frequency band of current display and waveform output becomes narrow.

■ Basic specifications (Accuracy guaranteed for 3 years)

	CT7742	CT7736	CT7731		
Rated measurement current	2000 A AC/DC	600 A AC/DC	100 A AC/DC		
Max. measurement current	2000 A (requires derating at frequency)	600 A (requires derating at frequency)	100 A (requires derating at frequency)		
Max. allowable peak input	2840 A peak	900 A peak	150 A peak		
Bandwidth	(When used in c	DC to 5 kHz (-3dB) ombination with CM7290: D	C 3 Hz to 1 kHz)		
Typical accuracy	±2.3 deg. (DC < f ≤ 66 Hz)	±1.8 deg. (DC < f ≤ 66 Hz)	±1.8 deg. (DC < f ≤ 66 Hz)		
Output rate	0.1 mV/A	1 mV/A	1 mV/A		
Max. rated voltage to earth	600 V AC/DC (CAT IV) 1000 V AC/DC (CAT III)	600 V AC/DC (CAT IV) 1000 V AC/DC (CAT III)	600 V AC/DC (CAT IV)		
Core diameter	φ 55 mm (2.17 in) or less	φ 33 mm (1.30 in) or less	φ 33 mm (1.30 in) or less		
Output connectors	HIOKI PL 14				
Operating temperature range	-25 °C to 65 °C (-13 °F to 149 °F)				
Dust and water resistance *		n jaw closes)/Grip: IP54 (when rs only, Do not use when wet.)	IP40 (when jaw closes)		
Dimensions and mass	64 mm (2.52 in)W × 195 mm (7.68 in)H × 34 mm (1.34 in)D, 510 g (18.0 oz), Cable length 2.5 m (8.20 ft)	64 mm (2.52 in)W × 160 mm (6.30 in)H × 34 mm (1.34 in)D, 320 g (11.3 oz), Cable length 2.5 m (8.20 ft)	58 mm (2.28 in)W × 132 mm (5.20 in)H × 18mm (0.71 in)D, 250 g (8.8 oz), Cable length 2.5 m (8.20 ft)		
Included accessory	None				

Waterproof characteristics intended to maintain measurement function; measuring energized parts while instrument is wet will increase risk of electric shock

Accurate, Instantaneous Waveforms Recording and Easy Output Settings

AC/DC CURRENT SENSOR CT7600 series



- Ideal for observing instantaneous waveforms in laboratories and other temperature-controlled environments
- Ideal for site inspections by using detachable Display Unit
- Four output formats to output data to loggers or other devices (via Display Unit) WAVE, RMS, PEAK, Hz

Model No. (Order Code) **CT7642** (2000 A AC/DC, ϕ 55 mm (2.17 in)) (600 A AC/DC, φ33 mm (1.30 in)) CT7636 CT7631 (100 A AC/DC, \phi33 mm (1.30 in))

Note: CT7600 series cannot be used alone. Use with the Display Unit CM7290 to connect with Data Loggers and Memory HiCorders.

When used in combination with CM7290, the frequency band of current display and waveform output becomes narrow.

■ Basic specifications (Accuracy guaranteed for 3 years)

	CT7642 CT7636		CT7631			
Rated measurement current	2000 A AC/DC	600 A AC/DC	100 A AC/DC			
Max. measurement current	2000 A (requires derating at frequency)	600 A (requires derating at frequency)	100 A (requires derating at frequency)			
Max. allowable peak input	2840 A peak	900 A peak	150 A peak			
Bandwidth	(When used in c	DC to 10 kHz (-3dB) (When used in combination with CM7290: D				
Typical accuracy	±2.3 deg. (DC < f ≤ 66 Hz)	$\pm 1.8 \text{ deg. } (DC < f \le 66 \text{ Hz})$	±1.8 deg. (DC < f ≤ 66 Hz)			
Output rate	0.1 mV/A	1 mV/A	1 mV/A			
Max. rated voltage to earth	600 V AC/DC (CAT IV) 1000 V AC/DC (CAT III)	600 V AC/DC (CAT IV) 1000 V AC/DC (CAT III)	600 V AC/DC (CAT IV)			
Core diameter	φ 55 mm (2.17 in) or less	φ 33 mm (1.30 in) or less	φ 33 mm (1.30 in) or less			
Output connectors		HIOKI PL 14				
Operating temperature range	-25 °C to 65 °C (-13 °F to 149 °F)					
Dust and water resistance *	Jaws and barriers: IP50 (whe measuring insulated conducto	IP40 (when jaw closes)				
Dimensions and mass	64 mm (2.52 in)W × 195 mm (7.68 in)H × 34 mm (1.34 in)D, 510 g (18.0 oz), Cable length 2.5 m (8.20 ft)	64 mm (2.52 in)W × 160 mm (6.30 in)H × 34 mm (1.34 in)D, 320 g (11.3 oz), Cable length 2.5 m (8.20 ft)	58 mm (2.28 in)W × 132 mm (5.20 in)H × 18mm (0.71 in)D, 250 g (8.8 oz), Cable length 2.5 m (8.20 ft)			
Included accessory	None					
	1.000					

^{*} Waterproof characteristics intended to maintain measurement function; measuring energized parts while instrument is wet will increase risk of electric shock.

Shared options for CT7000 series





DISPLAY UNIT CM7290 Power supply for the CT7000 series single drive, Measure, Display, Signal output function



EXTENSION CABLE L0220-01 2 m (6.56 ft) length



EXTENSION CABLE L0220-02 5 m (16.41 ft) length



EXTENSION CABLE L0220-03 10 m (32.81 ft) length



EXTENSION CABLE L0220-04 20 m (65.62 ft) length



EXTENSION CABLE L0220-05 30 m (98.43 ft) length



EXTENSION CABLE L0220-06 50 m (164.06 ft) length



CABLE L0220-07

100 m (328.11 ft) length



CARRYING CASE C0220 For storing sensor ×1, CM7290 ×1, AC adapter ×1, and output



CARRYING CASE C0221 and 30 m extension cable

AC Current Sensors

Multi-functional Display Unit to Use Right on the Field or Output to Advanced Recorder or Logger

DISPLAY UNIT CM7290







- Power supply and signal output for Current Sensor CT7000 series
- Simultaneous dual display of the measured values, frequency, and output rate
- Four output formats to output data to loggers or other devices (via Display Unit)
- Supports AC adapter, AA alkaline batteries, and external power supply

Model No. (Order Code	CI

17290 (For the CT7000 series)

Note: CM7290 cannot be used alone. Use with CT7000 series. When used in combination with the CT7000 sensor series, the frequency band for current display and waveform output is narrower than the sensor band

Sensor	CT7642, 7742	CT7636, 7736	CT7631, 7731	
Measurement parameters		DC, AC, DC+AC, Hz		
Crest factor	3 at 5000 count	or 2.5 at 6000 count for	AC and DC+AC	
Output method	W.	AVE, RMS, PEAK, FRE	EQ	
Input connectors		HIOKI PL 14		
Output update time	PEAK FAST: 0.02 s / NORMAL: 0.2 s / SLOW: 1 s FREQ FAST: FAST: 0.2 s / NORMAL: 0.2 s / SLOW: 3.0 s (WAVE, RMS: analog output)			
PEAK sensing duration	2 ms or greater (dur	ing PEAK MAX/PEAK M	IN and PEAK output)	
Other functions	Auto range, Zero adjustment at power-up, Analysis display, Filter, Output amplification, Display value hold, Backlight, Auto-power save, Save settings, Keypad lock			
Typical accuracy (WAVE output DC)	±2.0% rdg ±10.8 mV (60.00 A range)	±2.5% rdg ±30.8 mV (60.00 A range)	±1.5% rdg ±5.8 mV (60.00 A range)	
Typical accuracy (RMS output AC)	±2.3% rdg ±10.8 mV (60.00 A range)	±2.8% rdg ±30.8 mV (60.00 A range)	±1.8% rdg ±5.8 mV (60.00 A range)	
Power supply LR6 alkaline batteries (AA) ×2, Continuous use: 16 h (backlight OFF a or RMS output, when used with CT7600 series), Rated power 2.5 VA or AC adapter 9445-02/03 (100 to 240V AC), or 5 to 15 V DC externs supply, Rated power 2.5 VA			er 2.5 VA	
Dust and water resistance *	IP54 (with sensor connecte	d and caps fitted to AC adap	pter and power connector)	
Dimensions and mass	52 mm (2.05 in)W × 163 mm (6.42 in)H × 37 mm (1.46 in)D, 220 g (7.8 oz) (including protector and battery)			
Included accessories	LR6 alkaline batteries ×2,	Protector (attached to unit)	×1, Instruction manual ×1	

^{*} Waterproof characteristics intended to maintain measurement function; measuring energized parts while instrument is wet will increase risk of electric shock.



Easy to loop around, even in confined spaces

AC FLEXIBLE CURRENT SENSOR CT7040 series



- Thinner cables are easier to use in confined spaces and with complicated wiring
- Supports large current measurements up to 6000 A
- Wide 10 Hz to 50 kHz band with excellent frequency characteristics
- Choose from three conductor diameter sizes
- Ideal for site inspections by using detachable Display Unit
- Four output formats to output data to loggers or other devices (via Display Unit) WAVE, RMS, PEAK, Hz

(6000 A, \$\phi254 mm (10.00 in)) Model No. (Order Code) CT7046 CT7045 (6000 A, \$\phi180 \text{ mm (7.09 in))} CT7044 (6000 A, \$\phi100 \text{ mm (3.94 in))}

Note: CT7040 series cannot be used alone. Use with the Display Unit CM7290 to connect with Data Loggers

Note: CT1040 series cannot be used utone. Ose with the Display Only CM7290 to Connect with Data Loggers and Memory HiCorders.

When used in combination with CM7290, the frequency band of current display and waveform output becomes narrow. CT7046, CT7045, and CT7044 are a flexible current sensor for measuring large currents. It is not suitable for measuring minute current such as leakage current.

■ Basic specifications (Accuracy guaranteed for 1 year)

	CT7046	CT7045	CT7044		
Rated measurement current	6000 A AC				
Internal Measurement range	600A AC/ 6000	A AC (Range is controlle	ed by main device)		
Max. allowable input	10000 A continuous	(at 6000 A range, 45 to 66	Hz, requires derating)		
Bandwidth	10 Hz to 50 kHz (±3dB) (When used in combination wi	th CM7290: 10 Hz to 1 kHz)		
Amplitude and phase accuracy	±1.5 % rdg ±0.25 % f	s. (f.s. is internal range	, 45 to 66 Hz), ±1 deg		
Output rate		1 mV/A (600 A*), 0.1 mV/A (6000 A) *Selectable only when used with CM7290, PQ3100			
Max. rated voltage to earth	600 V A	C (CAT IV), 1000 V AC	(CAT III)		
Loop diameter	φ 254 mm (10.00 in) or less	φ 180 mm (7.09 in) or less	φ 100 mm (3.94 in) or less		
Dustproof, waterproof	IP54* (When sensor is conn	nected to a compatible instrum	nent.) * Do not use when met.		
Output connectors		HIOKI PL 14			
Operating temperature range	-25 °	C to 65 °C (-13 °F to 14	9 °F)		
Dust and water resistance *	IP54 (when connected to a su	ipported instrument, Do not m	ake measurements when wet.)		
Dimensions	Flexible loop cable diameter: φ 7.4 mm (0.29 in), Cable length: Betwe flexible loop and battery box: 2.3 m (7.55 ft), Output cable: 20 cm (0.66 Battery box25 mm (0.98 in)W × 72 mm (2.83 in)H × 20 mm (0.79 in				
Mass	186 g (6.6 oz)	174 g (6.1 oz)	160 g (5.6 oz)		
Included accessory	ed accessory Instruction manual ×1				

^{*} Waterproof characteristics intended to maintain measurement function; measuring energized parts while instrument is wet will increase risk of electric shock.



Easy to Loop Around, Even in Confined Spaces

AC FLEXIBLE CURRENT SENSOR CT9667 series



- Thinner cables are easy to use in confined spaces and with complicated wiring (-01, -02)
- Shaped so that it's easy to route through complex wiring
- Easily supports large current measurements up to 5000 A
- Wide 10 Hz to 20 kHz band with excellent frequency characteristics
- · Choose from three conductor diameter sizes
- Combine with Hioki power meters or Memory HiCorders (with BNC input terminals)

 $\begin{array}{c} \mbox{Model No. (Order Code)} \quad \mbox{\bf CT9667-01} \quad (\phi 100 \ mm \ (0.30 \ in)) \\ \mbox{\bf CT9667-02} \quad (\phi 180 \ mm \ (7.09 \ in)) \\ \mbox{\bf CT9667-03} \quad (\phi 254 \ mm \ (10.00 \ in)) \end{array}$

Note: These current sensors may also be used with HIOKI power quality analyzers, power meters or Memory HiCorders. CT9667 is a flexible current sensor for measuring large currents. It is not suitable for measuring minute current such as leakage current. ■ Basic specifications (Accuracy guaranteed for 1 year)

· · · · · · · · · · · · · · · · · · ·	CT9667-01	CT9667-02	CT9667-03		
Rated input current	5000 A AC/ 500 A AC				
Max. allowable input	10000 A continuous (45 to 66 Hz, requires derating at frequency)				
Bandwidth		10 Hz to 20 kHz	(±3dB)		
Amplitude and phase accuracy	±2 % rdg ±0.3 % f.s. (4	5 to 66 Hz, at center of flex	cible loop) Phase: ±1 deg (45 to 66 Hz)		
Output voltage		AC/f.s. (0.1 mV AC/ V AC/f.s. (1 mV AC/			
Max. rated voltage to earth	1000	V AC (CAT III), 600	V AC (CAT IV)		
Core diameter	ф 100 mm (3.94 in)	ф 180 mm (7.09 in)	ф 254 mm (10.00 in)		
Output terminal		BNC			
Operating temperature	-25 °C to +65 °C (-13 °F to 149 °F)	-25 °C to +65 °C (-13 °F to 149 °F)	-10 °C to +50 °C (14 °F to 122 °F)		
Power supply	LR6 (AA) alkaline batteries ×2, Continuous use : 7 days (rated power 35 mVA), or AC adapter 9445-02/-03 (rated power 0.2 VA), or External power supply 5 to 15 V DC (rated power 0.2 VA)				
Dust and water resistance	Flexible loo	p only: IP54	N/A		
Dimensions and mass	Cable length: Between flexible loop and battery box: 2 m (6.56 ft), Output cable 1 m (2.28 ft)		Cable length: Between flexible loop and battery box: 2 m (6.56 ft), Output cable: 1 m (3.28 ft), Battery box: 35 mm (1.38 in)W × 120.5 mm (4.74 in) Head of the desired of the service		Flexible loop cable diameter: ϕ 13 mm (0.51 in), Cable length: Between flexible loop and battery box: 2 m (6.56 ft), Output cable: 1 m (3.28 ft) Battery box: 35 mm (1.38 in)W × 120.5 mm (4.74 in)H × 34 mm (1.34 in)D, 470 g (16.6 oz)
Included accessories	LR6 (AA) alkaline batteries ×2, Instruction manual ×1				



AC ADAPTER 9445-02 100 to 240V AC



CONVERSION ADAPTER 9704
Receiving side BNC (female), output
banana (male) *Not compatible with
older generation Memory Hicorders with
banana input terminals

Simply Connect to a Tester or Recorder to Easily Measure Large Currents

CLAMP ON PROBE 9132-50, 9010-50



- · Economical clamp sensors for waveform recording with Memory HiCorders
- Choose from up to six general-purpose ranges

Order Code 9132-50 (BNC output terminal) 9010-50 (BNC output terminal)

Note: For commercial power lines, 50/60 Hz (separate power supply not required).

■ Basic specifications (Accuracy guaranteed for 1 year)

	9132-50	9010-50
Rated current	20 A to 1000 A AC, 6 ranges	10 A to 500 A AC, 6 ranges
Accuracy	±3 % rdg ±0.2 % f.s. (45 to 66 Hz)	±2 % rdg ±1 % f.s. (45 to 66 Hz)
Frequency characteristics	Add to amplitude accuracy for frequencies from 40 to 1 kHz: ± 1 % rdg	Add to amplitude accuracy for frequencies from 40 to 1 kHz: \pm 6 % rdg (at 10 A and 20 A range) \pm 3 % rdg (for 50 A range and above)
Output rate		f.s. = setting rage) viding a high input impedance of 1 M Ω)
Max. allowable input	1000 A rms continuous (all ranges) (For 40 Hz to 500 Hz: 100 %, and for 500 Hz to 1 kHz: within 90 % of derating) 150 A rms continuous (102020 £ 400 A rms continuous (500 A ran (For 40 Hz to 100 Hz: 100 %, and for 1 kHz: within 50 % of derating)	
Max. rated voltage to earth	600 Vrms (50.	/60 Hz, CAT III)
Core diameter	φ55 mm (2.17 in), or 20 mm (0.79 in) × 80 mm (3.15 in) busbar	ф46 mm (1.81 in)
Dimensions and mass	100 mm (3.94 in)W × 224 mm (8.82 in) H × 35 mm (1.38 in)D, 600 g (21.2 oz), cord length: 3 m (9.84 ft)	78 mm (3.07 in)W × 188 mm (7.40 in)H × 35 mm (1.38 in)D, 420 g (14.8 oz), cord length: 3 m (9.84 ft)
Included accessory Instruction		n manual ×1



CONVERSION ADAPTER 9704
Receiving side BNC (female), output banana
(male) *Not compatible with older generation Memory Hicorders with banana input
terminals

Superior Phase Characteristics Let You Record Waveforms Accurately

 ϵ

CLAMP ON PROBE 9018-50



- Choose from up to six general-purpose ranges
- Accurately record and analyze waveforms and harmonic signals

Order Code 9018-50 (BNC output terminal)

Note: For commercial power lines, 50/60 Hz (separate power supply not required).

■ Basic specifications (Accuracy guaranteed for 1 year)

Data di account	10.4 4- 500.4 AC (
Rated current	10 A to 500 A AC, 6 ranges
Accuracy	±1.5 % rdg ±0.1 % f.s. (45 to 66 Hz)
Frequency characteristics	Add to amplitude accuracy : \pm 1 % rdg Add to phase accuracy : \pm 2.5 ° for frequencies from 40 Hz to 3 kHz
Output rate	0.2~V~AC~f.s.~(f.s.=setting~rage) (Connect to a voltage input device providing a high input impedance of 1 MΩ)
Max. allowable input	150 A rms continuous (10/20/50 A ranges) 400 A rms continuous (100/200 A ranges) 650 A rms continuous (500 A range) (For 40 Hz to 100 Hz: 100 %, and for 100 Hz to 1 kHz: within 50 % of derating)
Max. rated voltage to earth	600 Vrms (50/60 Hz, CAT III)
Core diameter	φ46 mm (1.81 in)
Dimensions and mass	78 mm (3.07 in)W \times 188 mm (7.40 in)H \times 35 mm (1.38 in)D, 420 g (14.8 oz), cord length: 3 m (9.84 ft)
Included accessory	Instruction manual ×1



CONVERSION ADAPTER 9704
Receiving side BNC (female), output banana (male) *Not compatible with older generation Memory Hicorders with banana input terminals

AC Current Sensors

Sensors for Master to Branch Circuits

f.s. is the sensor's rated measurement current value.

is to the sensor strates	measurement current re	··········					
For load curre	nts: for the PQ3100/3198	3, CM7290/7291, and similar	products (PL14 terminal)	For load currents	for the PW3360 series, PW3198, 319	7, 3169 series, MR8800 series, and sim	ilar products (BNC terminal)
■ Basic specificat	ions (Accuracy guaranteed	l for 1 year)		■ Basic specifica	tions (Accuracy guaranteed	for 1 year)	
Model No. (Order Code)	CT7126	CT7131	CT7136	9694	9660	9661	9669
	C€ CAT III300V	C € CAT III 300V	CE CAT III 1000V CAT IV 600V	C € CAT III 300V	C € CAT III 300 V	C € CAT III 600V	C€ CAT III 600 V
Rated measurement current	60 A AC	100 A AC	600 A AC	5 A AC	100 A AC	500 A AC	1000 A AC
Max. measurement current	Continuous 60 A (45 to 66 Hz)	Continuous 130 A (45 to 66 Hz)	Continuous 600 A (45 to 66 Hz)	Continuous 50 A (45 to 66	Hz) Continuous 130 A (45 to 66 Hz)	Continuous 550 A (45 to 66 Hz)	Continuous 1000 A (45 to 66 F
Output rate	10 mV/ A	1 mV/ A	1 mV/ A	10 mV AC/ A	1 mV AC/ A	1 mV AC/A	0.5 mV AC/ A
Amplitude accuracy (45 to 66 Hz)	±0.3% rdg ±0.01% f.s.	±0.3% rdg ±0.02% f.s.	±0.3% rdg ±0.01% f.s.	±0.3 % r	dg ±0.02 % f.s.	±0.3% rdg ±0.01% f.s.	±1.0% rdg ±0.01% f.s.
Phase accuracy	±2° (45 Hz to 5 kHz)	±1° (45 Hz to 5 kHz)	±0.5° (45 Hz to 5 kHz)	±2° (45 Hz to 5 kHz)	±1° (45 Hz to 5 kHz)	±0.5° (45 Hz to 5 kHz)	±1° (45 Hz to 5 kHz)
Amplitude frequency characteristics	Within ±2.04% at 40 Hz - 20 kHz	Within ±2.05% at 40 Hz - 20 kHz	Within ±2.54% at 40 Hz - 20 kHz	Within ±1% at 40	Hz - 5 kHz (deviation fro	m amplitude accuracy)	Within ±2% at 40 Hz - 5 kH (deviation from accuracy)
Max. rated voltage to earth	300 V AC	rms or less	1000 V AC rms or less	300 V	300 V AC rms or less		rms or less
Measurable conduc- tor diameter	φ 15 mm (0.	59 in) or less	φ 46 mm (1.81 in) or less	φ 15 mm	(0.59 in) or less	φ 46 mm (1.81 in) or less	φ 55 mm (2.17 in) or less 80 × 20 mm, Buss bars
Operating tempera- ture and humidity	-10°C to 50°C (14	°F to 122°F), 80% RH or le	ess (no condensation)		0°C to 50°C (32°F to 122°F) 80% RH or less (no condensation)		(32°F to 122°F) (no condensation)
Dustproofness and waterproofness				N/A	N.	J/A	
Dimensions and		(5.31 in)H × 21 mm (0.83 in)D, (6.7 oz)	78 mm (3.07 in)W × 152 mm (5.98 in)H × 42 mm (1.65 in)D, 350 g (12.3 oz)		mm (5.31 in)H × 21 mm (0.83 in)D, 0 g (8.1 oz)	78 mm (3.07 in)W × 152 mm (5.98 in)H × 42 mm (1.65 in)D, 380 g (13.4 oz)	99.5 mm (3.92 in)W × 188 mm (7.40 i H × 42 mm (1.65 in)D, 590 g (20.8 c
mass	Cable length 2.5 m (8.20 ft) (there is an optional extension cable), Output terminal: PL14			Cord length 3 m (9.84 ft), Output terminal: BNC			

For leak currents: for the PQ3100 (PL14 terminal) and similar products (BNC terminal)

■ Basic specifications (Accuracy guaranteed for 1 year)

Model No. (Order Code)	CT7116	9675	9657-10
	General-purpose ZCT Insulated conductor	Branch circuit ZCT	General-purpose ZCT Insulated conductor
Rated measurement current	6 A AC	10 A AC (for leak currer	nt measurement, 50/60 Hz)
Max. measurement current (45 to 66Hz)	Continuous 10 A	Continuous 10 A	Continuous 30 A
Output rate	100 mV AC/ A	100 mV AC/ A	100 mV AC/ A
Amplitude accuracy (45 to 66Hz)	±1.0 % rdg ±0.05 % f.s.	±1.0 % rdg ±0.05 % f.s.	±1.0 % rdg ±0.05 % f.s.
Phase accuracy (50Hz or 60Hz)	±3 ° or less	±5 ° or less	±3 ° or less
Amplitude frequency characteristics	40 Hz to 5 kHz	40 Hz to 5 kHz: ± 5%	40 Hz to 5 kHz: ±3 °
Residual current characteristics	Max. 5 mA (in 100 A go and return electric wire)	Max. 1 mA (in 10 A go and return electric wire)	Max. 5 mA (in 100 A go and return electric wire)
Effect of external magnetic field (400 A/m, 50 Hz / 60 Hz)	Corresponding to 5 mA 7.5 mA max.	7.5 mA max.	Corresponding to 5 mA 7.5 mA max.
Measurable conductor diameter	φ 40 mm (1.57 in) or less (Insulated conductor)	φ 30 mm (1.18 in) or less	φ 40 mm (1.57 in) or less
Operating temperature and humidity	-25 °C to 65 °C (-13 °F to 149 °F), 80 % RH or less (no condensation)		
Dustproof, waterproof	IP40 (with sensor connected and jaw closed)	No regulation	
Dimensions and mass	74 mm (2.91 in)W × 145 mm (5.71 in)H × 42 mm (1.65 in)D, 340 g (12.0 oz), Cord length: 2.5 m (8.20 ft), Output terminal: PL14	60 mm (2.36 in)W × 112.5 mm (4.43 in)H × 23.6 mm (0.93 in)D, 160 g (5.6 oz), Cord length: 3 m (9.84 ft), Output terminal: BNC	74 mm (2.91 in)W × 145 mm (5.71 in)H × 42 mm (1.65 in)D, 380 g (13.4 oz), Cord length: 3 m (9.84 ft) Output terminal: BNC

For load currents: for the PW3198 and similar products

■ Basic specifications (Accuracy guaranteed for 1 year) Model No. (Order Code) 9695-02 9695-03

	Insulated conductor Not CE Marked CAT III 300V	Insulated conductor Not CE Marked CAT III 300V	
	For 3169-20s (Requires the 9219)	For 3169-20s (Requires the 9219)	
Rated measurement current	50 A AC	100 A AC	
Max. measurement current	Continuous 60 A (45 to 66 Hz)	Continuous 130 A (45 to 66 Hz)	
Output rate	10 mV AC/ A	1 mV AC/ A	
Amplitude accuracy (45 to 66 Hz)	±0.3 % rdg ±0.02 % f.s.		
Phase accuracy	±2° (45 Hz to 5 kHz)	±1° (45 Hz to 5 kHz)	
Amplitude frequency characteristics	Within ±1% at 40 Hz - 5 kHz (deviation from amplitude accuracy)		
Max. rated voltage to earth	300 V AC rms or less (Insulated conductor)		
Measurable conductor diameter	φ 15 mm (0.59 in) or less		
Operating tempera- ture and humidity	0 °C to 50 °C (32 °F to 122 °F), 80 % RH or less (no condensation)		
Dimensions and	50.5 mm (1.99 in)W × 58 mm (2.28 in)H × 18.7 mm (0.74 in)D, 50 g (1.8 oz)	
mass	Output terminal : M3 terminal (outside 3 mm, 0.12 inch diameter) Option: Connection cable 9219 (3 m, 9.84 ft length)		

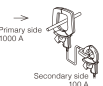
 $\it f.s.$ is the sensor's rated measurement current value.

9695 OPTION
 CONNECTION CABLE 9219
 Connect with the 9695-02/-03, Output BNC terminal, 3 m (9.84 ft) lengtl



Clamp-type CT that enables measurement in excess of 1000 A (clamp ammeter option/AC use only)





Excellent phase characteristics; also used to expand power meter measurement ranges

CLAMP ON ADAPTER 9290-10	■ Basic specifications (Accuracy guaranteed for 1 year)	
	Rated primary current	AC 1000 A continued (Maximum 1500 A for 5 minutes or shorter)
CAT III 600 V	Rated secondary current	AC 100 A (10: 1 CT ratio)
→ <u> </u>	Amplitude accuracy	±1.5% rdg
Primary side	Phase accuracy	±1.0° or less
	Frequency characteristics	Amplitude: 20 Hz to 5 kHz: ±2.0 % rdg (deviation from accuracy) Phase: 20 Hz to 5 kHz: ±1.0° or less (deviation from accuracy)
Secondary side	Max. rated voltage to earth	600 V AC rms (insulated wire)
100 A	Core jaw dia.	φ55 mm (2.17 in) or 80 mm (3.15 in) × 20 mm (0.79 in) bus-bar
Outputs large currents of 1000 A AC continuously (1500 A for 5 minutes) at a CT ratio of 10:	Dimensions and mass	99.5 mm (3.92 in)W × 188 mm (7.40 in)H × 42 mm (1.65 in)D, 580 g (20.5 oz), cord length 3 m (9.84 ft)
Expands the measurement range of normal clamp ammeters	Included accessories	Instruction manual ×1, Mark band ×6
Excellent phase characteristics; also used to expand power meter measurement ranges	Note: Cannot use with Model	9279

Telecommunication

A LAN Cable Tester Capable of Identifying the Location of Wire Breaks

LAN CABLE HITESTER 3665







TERMINATOR 9690 ID 0, ×1



Measurable cable	Twisted-pair cable, characteristic impedance: 100Ω , shielded and unshielded, CAT 3, 4, 5, 5e, 6 and 6A
Compatible connectors	RJ-45 plugs
Wire Map test	Detectable errors: open, short, reversed, transposed, split pairs and other incorrect wiring (Wiring condition and shielding can be confirmed using the Terminator 9690)
Cable length measurement	Measurable lengths: 2 m to 300 m (6.6 ft to 984 ft) Measurement accuracy: $\pm 4 \% \text{ rdg} \pm 1 \text{ m}$ (3.3 ft) (condition of regulation: single wire) Display resolution: 0.1 m (0.3 ft)
Direction measure- ment	Up to 21 cables can be identified using the supplied Terminator 9690 and optional Models 9690-01 to 9690-04
Power supply	LR6 (AA) alkaline battery ×2, 1.4 VA max., Continuous use : 50 hr (at measurement interval of 1 minute)
Dimensions and mass	$85~mm$ (3.35 in)W \times 130 mm (5.12 in)H \times 33 mm (1.30 in)D, 160 g (5.6 oz) (without batteries)
Included accessories	Terminator 9690 ×1, Carrying case ×1, LR6 (AA) alkaline battery ×2, Instruction manual ×1





■ Basic specifications (Accuracy guaranteed for 1 year)







TERMINATOR 9690-01 IDs 1 to 5, 5 piece set

TERMINATOR 9690-04 IDs 16 to 20, 5 piece set

Direction check: Identify up to 21 cable destinations

Model No. (Order Code) 3665-20

Wire map check: Detect split pairs with wiring check Cable length: Get NVP-Enhanced measurement accuracy

(English model) Note: For direction checks enabling individual wires to be identified, please purchase optional Terminators 9690-01 to -04.

PV Maintenance

Inspect Solar Panel Bypass Diodes for Opens and Shorts in Broad Daylight Without Covering Panels

BYPASS DIODE TESTER FT4310



- Test for open or short-circuit bypass diodes even during the day*1
- Easily test using the strings in the junction boxes*2
- Save time simultaneously measure all electrical parameters*3
- Automatically transfer data wirelessly (Available for Android and iOS devices*4)
- *1 Testing can also be performed at night. Testing for short-circuit faults can only be performed during the day *2 There is no need to climb onto the roof and dramatically improving work efficiency.
- *3 Measure open-circuit voltage, short-circuit current, and bypass route resistance and display all three values at once
- *4 Automatically transfer data with Bluetooth® wireless technology

Model No. (Order Code) FT4310 (Built-in Bluetooth® wireless technology)

Note: The FT4310 cannot measure strings installed in parallel. Please contact Hioki for more information.

■ Data can be downloaded to tablets and smartphones using Hioki's dedicated apps available from the Google Play or App Store. Search for "HIOKI" and download the "GENNECT Cross" app.



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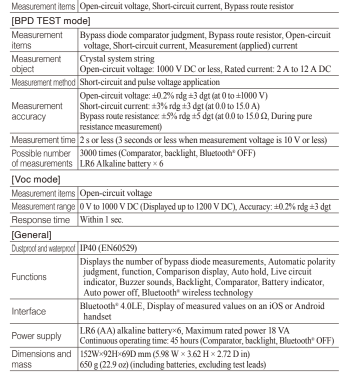
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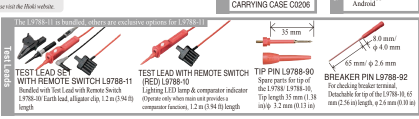
*For the latest information about countries and regions where wireless operation is currently supported, please visit the Hioki website

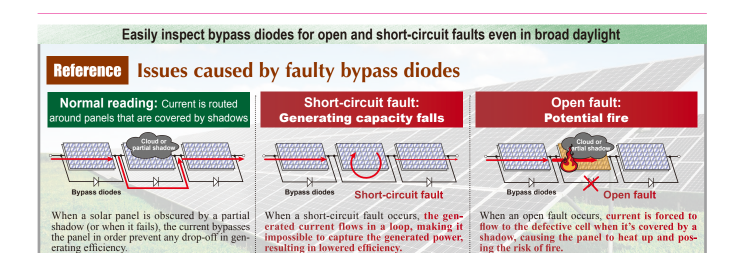


■ Basic specifications (Accuracy guaranteed for 1 year)









Environmental Measuring

Non-Contact Infrared Thermometer Featuring Simple, One-Touch Measurement

INFRARED THERMOMETER FT3700, FT3701





 $C \in$



- Pistol design with easy-to-see display
- A full menu of basic measuring functions
- Easily test in difficult locations, moving objects or where there is danger of electric shock

Model No. (Order Code) FT3700-20 (Long-focus type) FT3701-20 (Long focus, precise-field type)

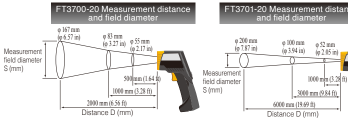
Note: Laser Product Caution Notice A caution label is attached to the thermometer. Be sure to observe the operating precautions on the label.





■ Basic specifications (Accuracy guaranteed for 1 year)

	FT3700-20	FT3701-20	
Measurement temperature range	-60.0 to 550.0 °C (-76 to 1022 °F), 0.1 °C resolution	-60.0 to 760.0 °C (-76 to 1400 °F), 0.1 °C resolution	
Accuracy	-35.0 to -0.1 °C (-31.0 to 31.9 °F) : ±10 %rdg ±2 °C 0.0 to 100.0 °C (-32.0 to 212.0 °F) : ±2 °C 100.1 to 500.0 °C (212.1 to 932.0 °F) : ±2% rdg Note) -60.0 to -35.1 °C (-76.0 to -31.1 °F), and over 500.1 °C (932.0 °F) : Accuracy not specified		
Response time	1 sec	(90%)	
Measurement wavelength	8 to 14 μm		
Thermal emissivity compensation	ε=0.10 to 1.00 (0.01 step)		
Measurement field diameter	φ 83 mm at 1000 mm (3.27 in at 3.28 ft) (Distance : Spot = 12 : 1) φ 100 mm at 3000 mm (3.94 in at 9. (Distance : Spot = 30 : 1)		
Sighting	Two-beam laser marker Max 1 mW (class 2), Red		
Functions	Continuous measurement mode, MAX/ MIN/ DIF (MAX - MIN)/ AVG measurement, Alarm, Backlight, Auto power-off		
Power supply	LR03 (AAA) alkaline battery ×2, 150 mVA, Continuous use of 140 hours (With laser marker, backlight and buzzer are OFF)		
Dimensions and mass	48 mm (1.89 in)W × 172 mm (6.77 in)H × 119 mm (4.69 in)D, 256 g (9.0 oz), (including batteries)		
Included accessories	Instruction manual ×1, LR03 alkaline battery ×2, Carrying case ×1		



Robust Support for 3-Axis Magnetic Flux Density Measurement

- -

Outral MAX

MAGNETIC FIELD HITESTER FT3470



- Complies with ICNIRP 2010 guidelines as well as other relevant standards for evaluation testing.
- 62233.
- Bundled with 3 \mbox{cm}^2 Sensor used for magnetic field distribution analysis, and 100 cm² Sensor used with the IEC/EN 62233 standard analysis
- User-selectable display units (T, A/m, and G)
- Simple operation for easy measurement
- Bundled with PC application software
- Level output for RMS value, or 3-axis waveform output for magnetic fields



100 cm² Sensor

(FT3470-51 and FT3470-52 bundled) Cross-sectional area: 100 cm2. Standard sensor for use with the IEC/EN 62233 standard



3 cm² Sensor (FT3470-52 only bundled) Cross-sectional area: 3 cm², Enables detailed analysis of magnetic field distribution for measurement targets.

Model No. (Order Code) FT3470-51

FT3470-52

(100 cm 2 Sensor bundled) (100 cm ² Sensor, 3 cm ² Sensor bundled)

■ Basic specifications (Accuracy guaranteed for 1 year)

10 Hz to 400 kHz/ 10 Hz to 2 kHz/ 2 kHz to 400 kHz	
General Public/ Occupational	
Single axes X, Y, Z (2000 counts), Composite RMS value R (3464 counts), Magnetic flux density (unit: T, G, A/m), Exposure level (unit: %)	
[X, Y, Z axes] Effective measuring ranges: $2.000~\mu T$ to $2.000~mT$, 4 ranges, Accuracy: $\pm 3.5\%~rdg \pm 0.5\%~f.s$. [R axis] Effective measuring ranges: $3.464~\mu T$ to $3.464~mT$, 4 ranges, Accuracy: $\pm 3.5\%~rdg \pm 0.5\%~f.s$. [Valid measurement frequency range] at $10~Hz-400~kHz~mode$: $50~Hz$ to $100~kHz$, at $10~Hz-2~kHz~mode$: $50~Hz$ to $1~kHz$, at $2~kHz-400~kHz~mode$: $5~kHz$ to $100~kHz$	
[X, Y, Z axes] Effective measuring ranges: 20.00 % to 200.0 %, 2 ranges [R axis] Effective measuring ranges: 34.64 % to 346.4 %, 2 ranges, Accuracy: Smoothed edges 50 Hz to 1 kHz ±3.5% rdg ±0.5% f.s. Accuracy: Smoothed edges 1 kHz to 100 kHz ±5.0% rdg ±0.5% f.s.	
[Supporting output] Resultant RMS level output, Exposure level output, Waveform output of magnetic flux density X/Y/Z each axis, Output rate: 0.1 mV/display value count [USB 1.1] Data saving with the PC application	
Memory function: Up to 99 measured value data, Slow function, Holds the maximum value, Auto power off, Buzzer sound on/off	
LR6 (AA) alkaline battery ×4, 0.8 VA (at battery operation), Continuous use of 10 hr, or AC adapter 9445-02 (1.0 VA max. consumption)	
Main unit: 100 mm (3.94 in)W × 150 mm (5.91 in)H × 42 mm (1.65 in)D, 830 g (29.3 oz), (including batteries) 100 cm ² Sensor: φ122 mm (4.80 in) × 295 mm (11.61 in)L, 220 g (7.8 oz) 3 cm ² Sensor: □ 27 mm (1.06 in) × 165 mm (6.50 in)L, 95g (3.4 oz)	
100 cm ² Sensor ×1, Instruction manual ×1, CD-R (PC application software Data Viewer for FT3470) ×1, USB cable ×1, LR6 (AA) alkaline battery ×4, AC adapter 9445-02 ×1, Carrying case ×1	
100 cm² Sensor ×1, 3 cm² Sensor ×1, Instruction manual ×1, CD-R (PC application software Data Viewer for FT3470) ×1, USB cable ×1, LR6 (AA) alkaline battery ×4, AC adapter 9445-02 ×1, Extension cable 9758 ×1, Output cable 9759 ×1, Carrying case ×	

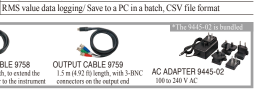


Functions



Operating environment | Computer running under Windows 7 (32/64-bit), Vista (32/64-bit), XP

■ Bundled PC application software (DATA VIEWER for the FT3470)



Environmental Measuring

High Reliability LUX METER Series, Complies with DIN Class B and JIS Class AA, Compatible with LED/OLED Lighting

/USB_{2.0}/ ϵ

LUX METER FT3424, FT3425







Bluetooth*

FT3425

FT3425

- Measured illuminance data is automatically sent to smartphone or tablet with Bluetooth® wireless technology (FT3425)
- Compatible with LED/OLED lighting
- Complies with DIN 5032-7:1985 class B and JIS C 1609-1:2006 general AA class
- Timer hold function lets you make measurements in remote locations while avoiding the effects of shadows and reflections
- Save up to 99 measured values in the instrument's internal memory and transfer them to a computer later for improved work efficiency

(Built in Bluetooth(R) wireless technology)

Standards	DIN 5032-7: 1985 class B, JIS C 1609-1: 2006 general AA class	
Light receiving element	Silicon photo diode	
Range selection	Auto/ Manual	
Linearity	±2% rdg (Multiply by 1.5 for display values in excess of 3000 lx.)	
Accuracy guarantee for temperature and humidity	21 °C to 27 °C (69.8 °F to 80.6 °F), 75% rh or less (non-condensing)	
Response time	Auto range: within 5 seconds, Manual range: within 2 seconds	
D/A output	Output level: 2 V/range f.s. (2.5 V is output when the range f.s. is exceeded.) Output accuracy: ±1% rdg ±5 mV (at display count)	
Functions	Timer hold function, Memory function (Up to 99 measured data can be saved Hold, Auto power off, Buzzer sound, Backlight, Zero adjustment	
Interfaces	USB 2.0 (FT3424/FT3425), Bluetooth® 4.0LE (FT3425 only)	
Power supply	LR6 Alkaline battery ×2, Max. rated power 500 mVA, or R6 Manganese battery ×2, or USB bus power (5 VDC)	
Continuous battery operation time	$300\ hours$ (when using LR6 batteries, with Bluetooth* OFF), $80\ hours$ (when using LR6 batteries, with Bluetooth* ON)	
Dimensions and mass (including the batteries)		
Instruction Manual ×1, AA/LR6 Alkaline battery ×2, Sensor cap (with strap) ×1 case (soft) ×1, Strap (for instrument) ×1, USB cable (0.9 m/2.9 ft) ×1, CD (USB dedicated computer application software, and communications specifications) ×1, tions Concerning Use of Equipment that Emits Radio Waves ×1 (only FT34)		

 $Only\ FT3425\ is\ equipped\ with\ Blue tooth^*\ wireless\ technology,\ others\ are\ shared\ specifications$

■ Measurement ranges

Range	Measurement range		Display steps
20 lx	0.00 lx to	20.00 lx	1 count step
200 lx	0.0 lx to	200.0 lx	1 count step
2000 lx	0 lx to	2000 lx	1 count step
20000 lx	00 lx to	2000o lx	10 count step
200000 lx	000 lx to	200000 lx	100 count step

■ Basic specifications (Accuracy guaranteed for 2 years)

■ Data can be downloaded to tablets and smartphones using Hioki's dedicated apps available from the Google Play or App Store. (FT3425 only) Search for "HIOKI"

and download the "GENNECT Cross"



Model No. (Order Code) FT3424



during use. 2 m (6.56 ft) length





3.5 mm (0.14 in) dia. mini plug to banana, 1.5 m (4.92 ft) length



Connect to BNC terminal, 1.5 m (4.92 ft) length

Connect to terminal block, 1.5 m (4.92 ft) length



CARRYING CASE C0202



World's Premier Digital Multimeter! Superior Accuracy and High Response, Topped with Safety Terminal Shutters

DIGITAL MULTIMETER DT4281, DT4282





Not CE Marked



True RMS



60000 count, 5-digit display, high-resolution measurements

- ±0.025% DC V basic accuracy, wide 20 Hz to 100 kHz AC V frequency characteristics
- Low-pass filter cuts high harmonics (when measuring inverter fundamental
- Includes multiple measurement functions such as DC+ACV, temperature, capacitance, and frequency
- Terminal shutter mechanism (prevents erroneous test lead insertion)
- Measures large currents with optional clamp probe (only for DT4281, which has no 10 A terminal for accident prevention)
- Measure up to 10A with direct input (DT4282 only)
- Dual display lets you check voltage and frequency simultaneously
- Magnetic strap (Optional)
- Rear kickstand
- Store probes at the back of the tester
- Identify excessively high input with a red screen backlight
- Robust design capable of withstanding a drop from a height of 1 m
- USB communications function supports PC measurements (optional)
- Broad -15 (5°F) to 55°C (131°F) operating temperature range

Model No. (Order Code) DT4281 (Direct and current clamp input terminals) DT4282 (10 A direct input)

Regarding DMM Accuracy

Due to the many ranges and functions available in a DMM, only the basic accuracy is indicated for reference. Please refer to the individual catalogs for detailed accuracy information.

■ Basic specifications (Accuracy guaranteed for 1 year)

	DT4281	DT4282	
DC Voltage range	60.000 mV to 1000.0 V, 6 ranges, Basic accuracy: ±0.025 % rdg ±2 dgt		
AC Voltage* range	60.000 mV to 1000.0 V, 6 ranges, Frequency characteristics: 20 Hz - 100 kHz Basic accuracy 45 - 65 Hz : ±0.2 % rdg ±25 dgt (True RMS, crest factor 3)		
DC + AC Voltage* range	6.0000 V to 1000.0 V, 4 ranges, Freque Basic accuracy 45 - 65 Hz : ± 0.3 %	nency characteristics: 20 Hz - 100 kHz rdg ±30 dgt (True RMS, crest factor 3)	
Resistance range		Conductance: 600.00 nS, DT4282 only) :0.03 % rdg ±2 dgt	
DC Current range	600.00 μA to 600.00 mA, 4 ranges Basic accuracy: ±	600.00 μA to 10.000 A, 6 ranges 0.05 % rdg ±5 dgt	
	600.00 μA to 600.00 mA, 4 ranges	600.00 μA to 10.000 A, 6 ranges	
AC Current* range	Basic accuracy 45 - 65 Hz : ±0.6 % Frequency characteristics: 20 Hz -	rdg ± 5 dgt (True RMS, crest factor 3) 20 kHz (at 600 μ A to 600 mA range)	
AC Current* range	10.00 A to 1000 A, 7 ranges	N/A	
(use with Clamp on probes)	Add the Clamp on probe accuracy to Basic accuracy 40 - 65 Hz : ±0.6 % rdg ±2 dgt (True RMS, crest factor 3)	N/A	
Peak	DC V measurement: Signal width 4 msec or more (single), 1 msec or more (repeat		
reak	AC V, DC/AC A measurement: Signal width 1 msec or more (single), 250 µsec or more (repeated		
Capacitance range	1.000 nF to 100.0 mF, 9 ranges, Basic accuracy: ±1.0 % rdg ±5 dgt		
Continuity check	Continuity threshold: $20/50/100/500 \Omega$, Response time: 10 ms or more		
Diode test	Open terminal voltage: 4.5 V or less, Testing current 1.2 mA or less, Threshold of forward voltage: 0.15 V to 3 V, seven stages		
Frequency range	AC V, DC+AC V, AC A measurement, at pulse width 1 μ s or more (50 % duty ratio 99.999 Hz (0.5 Hz or more) to 500.00 kHz, 5 ranges, \pm 0.005 % rdg \pm 3 dgt		
dB conversion	Standard impedance setting (dBm), 4 Ω to 1200 Ω, 20 stages Display dB conversion value of AC voltage (dBV)		
Temperature (thermocouples)	K: -40.0 °C to 800.0 °C (-40.0 °F to 1472.0 °F) Add accuracy of the Thermocouple probe to main unit accuracy: ±0.5 % rdg ±3 °C		
Other functions	Filter function (Remove harmonic noise, use only at 600 VAC, 1000 VAC ranges), Display valu hold, Auto hold, Max/Min value display, Sampling select, Relative display, Measurement memory (400 data), Auto-power save, USB communication (option), 4-20 mA % conversion		
Display	Main and Sub displays: 5-digits LCD, max. 60000 digits		
Display refresh rates	5 times/s (Capacitance measurement: 0.05 to 2 times/s, depending on measured value, Temperature: 1 time/s		
Power supply	LR6 (AA) alkaline batteries ×	4, Continuous use: 100 hours	
Dimensions and mass	93 mm (3.66 in)W × 197 mm (7.76 in)H× 53 mm (2.09 in)D, 650 g (22.9 oz) (including test leads holder and batteries)		
Included accessories	Test lead L9207-10 ×1, Instruction manual ×1, LR6 alkaline battery ×4		

Shared options for the DT4280 series, DT4261, DT4250 series



CONTACT PIN SET SMALL ALLIGATOR CLIP L4933* SET L4934*

Attaches to the tip of the L4932/ L9207-10/ L9300/ DT4911/ L9206

CAT III 300V CAT II 600V

9010-50 10 to 500 AAC, φ46 mm (φ1.81 in), 3 m (9.84 ft)

CLAMP ON PROBE CLAMP ON PROBE CLAMP ON PROBE 9018-50 Wide-band type, 10 to 500 AAC, φ46 mm (φ1.81 in), 3 m (9.84 ft) length

9132-50 20 to 1000 AAC, φ55 mm (φ2.17 in) or 80×20 mm (3.15×0.79 in), 3 m (9.84 ft) length

CONVERSION **ADAPTER** 9704 Receiving end: Female BNC; Output end: Male banana-plug Not compatible with older generation MEMORY HiCORDERs with banana input terminals













Lead L9207-10/ L9300/ DT4911/

L9206 60V DC/30V AC



ALLIGATOR CLIP SET L4935 L4930/L4940. CAT IV







MAGNETIC ADAPTER SET L4937 * Attaches to the tip of the L4930/L4940, CAT III



TEST PIN SET L4938 of the L4930/L4940



*: accepts only rated currents under 10 A.

BREAKER PIN SET L4939 of the L4930/L4940.



GRABBER CLIP L9243 3 L4930/L4940, CAT II 1000 V 185 mm (7.28 in) length









CARRYING CASE

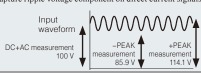




Ideal for checking ripple voltage in DC supply systems



Peak measurement function & DC+AC voltage measurement Capture ripple voltage component on direct current signals

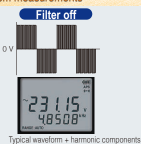


Optimized for inverter system measurements



Low-pass filter cuts harmonic waveform components

The (1 kHz cutoff) low-pass filter function cuts high harmonic components when measuring the secondary output voltage of an inverter.





Digital Multimeters/Testers

Analyzing Issues in the Field and Dramatically Improving Work Efficiency

DIGITAL MULTIMETER DT4261



/USB_{2.0}/ CE





🚯 Bluetooth When Z3210 is installed

DT4261

Capable of measuring up to cat III 2000 V with DC High Voltage Probe P2010 or P2000 Dramatically improves the safety of maintenance of large-scale solar power

- the optional DC High Voltage Probe P2010 or P2000 is used.
- Helping personnel analyze issues in the field
- Stop worrying about losing test lead caps
- Boost work efficiency with digitalization (Excel® Direct Input Function)
- Excellent dust and water resistance (compliant with the IP54 international standard)
- Ensuring safety by preventing erroneous test lead insertion (terminal shutters)

Model No. (Order Code) DT4261 (Wireless Adapter Z3210 not included) DT4261-90 (Bundled with the Wireless Adapter Z3210)

■ Data can be downloaded to tablets and smartphones using Hioki's dedicated apps available from the Google Play or App Store. Search for "HIOKI" and download the "GENNECT Cross" app.



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 *For the latest information about countries and regions where wireless operation is currently supported, please visit the Hioki website.

Option for DT4261





handling without the P2000's middle box

DC HIGH VOLTAGE PROBE P2000 CAT III 2000 V, CONNECTION CABLE SET L4943 is bundled



ding DMM Accuracy

Due to the many ranges and functions available in a DMM, only the basic accuracy is indicated for reference. Please refer to the individual catalogs for detailed accuracy information. ■ Basic specifications (Accuracy guaranteed for 1 year) 600.0~mV to 1000~V (When using P2010 or P2000: 600.0~V to $2000~V), 5~ranges, Basic accuracy: <math display="inline">\pm 0.15\%~rdg.~\pm 2~dgt.$ DC Voltage range 6.000 V to 1000 V, 4 ranges, Frequency characteristics: 40 Hz to 1 kHz AC Voltage range Basic accuracy 40 Hz - 500 Hz: ±0.9% rdg. ±3 dgt. (True RMS, crest factor 3 or less) DC + AC Voltage 6.000 V to 1000 V, 4 ranges, Frequency characteristics: DC, 40 Hz to 1 kHz Basic accuracy DC, 40 Hz - 500 Hz: ±1.0% rdg. ±13 dgt. (True RMS, crest factor 3 or less) range 600.0 V, 1 range, Frequency characteristics: DC, 40 Hz to 1 kHz LoZ V Basic accuracy DC, 40 Hz - 500 Hz: ±1.0% rdg. ±13 dgt. (True RMS, crest factor 3 or less) Resistance range $600.0~\Omega$ to $60.00~\text{M}\Omega$, 6 ranges, Basic accuracy: $\pm 0.7\%$ rdg. $\pm 3~\text{dgt}$. 600.0 mA to 10.00 A, 3 ranges DC Current range Basic accuracy: ±0.5% rdg. ±3 dgt 600.0 mA to 10.00 A, 3 ranges Basic accuracy 40 Hz - 500 Hz: ±1.4% rdg. ±3 dgt. (True RMS, crest factor 3 or less) AC Current range Frequency characteristics: 40 Hz to 1 kHz 10.00 A to 1000 A, 7 ranges AC Current range Basic accuracy 40 Hz - 500 Hz: Add the Clamp on probe accuracy to $\pm 0.9\%$ rdg. ± 3 dgt. (True RMS, crest factor 3 or less) Capacitance range 1.000 μF to 10.00 mF, 5 ranges, Basic accuracy: ±1.9% rdg. ±5 dgt. Continuity threshold ON : 25 Ω , Continuity threshold OFF : 245 Ω , Continuity Check Response time: 0.5 ms or more Open terminal voltage: 2.0 V or less, Testing current: 0.2 mA or less, Diode test Threshold of forward voltage: 0.15 V to 1.8V 99.99 Hz to 99.99 kHz, 4 ranges (Limited by minimum sensitivity voltage) Voltage frequency Basic accuracy: ±0.1% rdg. ±1 dgt. range Current frequency 99.99 Hz to 9.999 kHz, 3 ranges (Limited by minimum sensitivity current) range Basic accuracy: ±0.1% rdg. ±1 dgt. Mis-insertion prevention shutters, fuse check function, user setting retention function, filter function, zero-adjustment, display value hold, auto hold, MAX/ MIN value display, PEAK value display, auto-power save, USBcommunication Other functions (when optional Communication Package DT4900-01 is installed), wireless communication (when optional Wireless Adapter Z3210 is installed) Main and sub displays: 4-digits LCD, max. 6000 digits (excluding frequency Display measurement), bar-graph Display refresh 5 times/s (Capacitance measurement: 0.05 to 5 times/s, depending on measured value, rates Frequency: 1 to 2times/s) LR6 (AA) alkaline batteries × 3, Continuous operating time: 130 hr. (without Power supply Z3210 installed), 70 hr. (with Z3210 installed and using wireless communications) Dimensions and 87 mm (3.43 in.) W × 185 mm (7.28 in.) H × 47 mm (1.85 in.) D, 480 g (16.9 oz.) (with test leads holder andbatteries) Test Lead L9300 × 1, Instruction Manual × 1, LR6 (AA) alkaline battery × 3, Included accessories Operating Precautions ×1

Bluetooth® communication with Z3210 attached to DT4261

Install the Wireless Adapter Z3210 to the DT4261 to enable Bluetooth® communications. With the Z3210, you can transfer data directly to an Excel® file or pair the instrument with GENNECT Cross.





Attach to enable Bluetooth® wireless technology





For more details

Refer to the detailed catalog



General Purpose Testers with Rich Measurement Functions

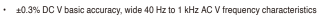
DIGITAL MULTIMETER DT4252, DT4256











Measure up to 10 A with direct input

Dual display lets you check voltage and frequency simultaneously

Low-pass filter cuts high harmonics (when measuring inverter fundamental waveforms)

USB communications function supports PC measurements (optional)

Broad -25°C (-13°F) to 65°C (149°F) operating temperature range (DT4256)

Model No. (Order Code) DT4252

(Multi-functional model, with 10 A direct input)

Regarding DMM Accuracy

Due to the many ranges and functions available in a DMM, only the basic accuracy is indicated for reference. Please refer to the individual catalogs for detailed accuracy information.

■ Basic specifications (Accuracy guaranteed for 1 year)			
	DT4252	DT4256	
DC Voltage range	600.0 mV to 1000 V, 5 ranges		
DC vollage range	Basic accuracy: ±0.3 % rdg ±5 dgt	Basic accuracy: ±0.3 % rdg ±3 dgt	
AC Voltage range	6.000 V to 1000 V, 4 ranges, Freque	ency characteristics: 40 Hz to 1 kHz	
710 Voltage range	Basic accuracy 40 - 500 Hz : ±0.9 %	rdg ±3 dgt (True RMS, crest factor 3)	
AUTO AC/DCV	N/A	Yes	
Resistance range	600.0Ω to 60.00 MΩ, 6 ranges, Basic accuracy: $\pm 0.7 \%$ rdg ± 5 dgt	600.0Ω to $60.00 M\Omega$, 6 ranges, Basic accuracy: $\pm 0.7 \%$ rdg ± 3 dgt	
DC Current range	6.000 A / 10.00 A, 2 ranges, Basic accuracy: ±0.9 % rdg ±5 dgt	60.00 mA to 10.00 A, 4 ranges, Basic accuracy: ±0.9 % rdg ±3 dgt	
AC Current range	6.000 A / 10.00 A, 2 ranges, Basic accuracy 40 - 500 Hz : ±1.4 % rdg ±3 dgt (True RMS, crest factor 3, 40 Hz to 1 kHz)	600.0 mA to 10.00 A, 3 ranges, Basic accuracy 40 - 500 Hz : ±1.4 % rdg ±3 dgt (True RMS, crest factor 3, 40 Hz to 1 kHz)	
AC Current range (use with Clamp on probes)	N/A	10.00 A to 1000 A, 7 ranges, Add the Clamp on probe accuracy to basic accuracy 40 - 1 kHz: ±0.9 % rdg ±3 dgt (True RMS, crest factor 3)	
Voltage detection (50/60 Hz)	N/A	Hi: AC40 V to 600 V, Lo: AC80 V to 600 V	
Capacitance range	1.000 μF to 10.00 mF, 5 ranges, Basic accuracy: ±1.9 % rdg ±5 dgt		
Frequency range	$99.99~Hz$ (5 Hz or more) to $99.99~kHz, 4$ ranges (limited by the minimum detectable voltage and current Basic accuracy: $\pm 0.1~\%$ rdg $\pm 1~dgt$		
Continuity check	Continuity threshold [ON]: 25 Ω or less (Indicate buzzer sound, red LED), [OFF]: 245 Ω or more, Response time: 0.5 ms or more		
Diode test	Open terminal voltage: 5.0 V or less, Testing current 0.5 mA or less, Threshold of forward voltage: 0.15 V to 1.5 V		
Other functions	Filter function, Display value hold, Auto hold, Max/Min/Average value display, Relative display, Auto-power save, USB communication (option)		
Display	Main and Sub displays: 4-digits LCD, max. 6000 digits, bar graph		
Display refresh rates	5 times/s (Capacitance measurement: 0.05 to 5 times/s, depending on measured value, Frequency: 1 to 2 time/s, Temperature: 1 time/s)		
Power supply	LR03 alkaline batteries ×4, Continuous use: 130 hours (backlight OFF)		
Dimensions and mass	$84mm$ (3.31 in)W \times 174 mm (6.85 in)H× 52 mm (2.05 in)D, $390g$ (13.8 oz) (including batteries and holster)		
Included accessories	Test lead L9207-10 ×1, Holster ×1, Instruction manual ×1, LR03 alkaline battery ×4		

Application-Specific Testers to Meet Your Needs

DIGITAL MULTIMETER DT4253, DT4255





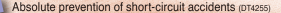




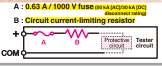
Ideal for measuring currents ranging from instrumentation signals (4 to 20 mA) to flame currents (µA) with built in high-sensitivity current ranges (DT4253)

- Prevents short-circuit accidents with a fast-blow fuse and current-limiting resistor (DT4255)
- Prevents accidents with clamp-on sensor-based current measurement (DT4255)
- Voltage detection function (DT4255)
- Low-pass filter cuts high harmonics (when measuring inverter fundamental waveforms)
- Broad -25°C (-13°F) to 65°C (149°F) operating temperature range (DT4255)
- Dual display lets you check voltage and frequency simultaneously
- *1 Your instrument can be used to measure voltages in excess of 1000 V DC if and only if both of the following conditions are satisfied: 1. The circuit under measurement is isolated from the commercial power grid. 2. The circuit under measurement is isolated from ground.

Model No. (Order Code) DT4253 (With mA DC, temperature) (With fused measurement terminals)



In the event of erroneous operation, a protective circuit functions to prevent a short-circuit. A current-limiting resistor limits the short-circuit current if damage to the tester's circuitry results in a short-circuit condition, and a fast-blow fuse quickly disconnects the circuit to ensure safety.



Regarding DMM Accuracy

Due to the many ranges and functions available in a DMM, only the basic accuracy is indicated for reference. Please refer to the individual catalogs for detailed accuracy information.

■ Basic specifications (Accuracy guaranteed for 1 year)

- Baoio opocinios	trono (necuracy guaranteed for 1 year)		
	DT4253	DT4255	
	600.0 mV to 1000 V		
DC Voltage range	5 ranges, Basic accuracy: ±0.3 % rdg ±5 dgt	5 ranges, Basic accuracy: ±0.3 % rdg ±3 dgt	
AC Valtaga ranga	6.000 V to 1000 V, 4 ranges, Freque	ency characteristics: 40 Hz to 1 kHz	
AC Voltage range	Basic accuracy 40 - 500 Hz : ±0.9 %	rdg ±3 dgt (True RMS, crest factor 3)	
AUTO AC/DCV	Y	es	
Resistance range	600.0Ω to $60.00 M\Omega$, 6 ranges, Basic accuracy: ±0.7 % rdg ±5 dgt	600.0Ω to $60.00 M\Omega$, 6 ranges, Basic accuracy: ±0.7 % rdg ±3 dgt	
DC Current range	60.00 μA to 60.00 mA, 4 ranges, Basic accuracy: ±0.8 % rdg ±5 dgt	N/A	
From 4 to 20mA Percentage conversion display	Yes	N/A	
AC Current range (use with Clamp on probes)	10.00 A to 1000 A, 7 ranges, Add the Clamp on probe accuracy to basic accuracy 40 - 1 kHz: ±0.9 % rdg ±3 dgt (True RMS, crest factor 3)		
Temperature (thermocouples)	K: -40.0 to 400.0 °C, Add the Temperature probe accuracy to basic accuracy: ±0.5 % rdg ±2 °C	N/A	
Voltage detection	N/A		
Capacitance range	1.000 μF to 10.00 mF, 5 ranges, Basic accuracy: ±1.9 % rdg ±5 dgt		
Frequency range	99.99 Hz to 99.99 kHz, 4 ranges (limited by the minimum detectable voltage), Basic accuracy: ±0.1 % rdg ±1 dgt		
Continuity check	Continuity threshold [ON]: 25Ω or less, [OFF]: 245Ω or more, Response time: 0.5 ms or more		
Diode test	Open terminal voltage: 5.0 V or less, Testing current 0.5 mA or less, Threshold of forward voltage: 0.15 V to 1.5 V		
Other functions	Filter function, Display value hold, Auto hold, Max/Min/Average value display Relative display, Auto-power save, USB communication (option)		
Display	Main and Sub displays: 4-digits LCD, max. 6000 digits, bar graph		
Display refresh rates	5 times/s (Capacitance measurement: 0.05 to 5 times/s, depending on measured value, Frequency: 1 to 2 time/s)		
Power supply	LR03 alkaline batteries ×4, Continu	ious use: 130 hours (backlight OFF)	
Dimensions and mass	84 mm (3.31 in)W \times 174 mm (6.85 in)H \times 52 mm (2.05 in)D, 390 g (13.8 oz) (including batteries and holster)		
Included accessories	Test lead L9207-10 ×1, Holster ×1, Instruction manual ×1, LR03 alkaline battery ×4 $$		
*1 Your instrument can	be used to measure voltages in excess of 1000	V DC if and only if both of the following	

conditions are satisfied: 1. The circuit under measurement is isolated from the commercial power grid. 2. The circuit under measurement is isolated from the commercial power grid. 2. The circuit under measurement is isolated from ground.

Digital Multimeters/Testers

Premier Pocket DMM with CAT IV 300V/CAT III 600V Safety

DIGITAL MULTIMETER DT4221, DT4222



- Achieving a high level of safety in a compact body and lightweight design
- Resistance and diode testing functions omitted by design in pursuit of added safety (DT4221)
- Voltage detection function (DT4221)
- Resistance, Capacitance measurement and diode testing (DT4222)
- Robust design capable of withstanding a drop from a height of 1 m
- Test leads conveniently wrap around the back
- ±0.5% DC V basic accuracy, wide 40 Hz to 1 kHz AC V frequency characteristics
- Low-pass filter cuts high harmonics (when measuring inverter fundamental waveforms)
- Broad -10 (14°F) to 50°C (122°F) operating temperature range
- Display backlight

Model No. (Order Code) DT4221 (V measurement only, for electrical work) (With C/R measurement, for general use)

■ Basic specifications (Accuracy guaranteed for 1 year)

Dasic specification	(Accuracy guaranteed for 1 year)		
	DT4221	DT4222	
DC Voltage range	600.0 mV to 600.0 V, 4 ranges, Basic accuracy: ±0.5 % rdg ±5 dgt		
AC Voltage range	6.000 V to 600.0 V, 3 ranges, Frequency characteristics: 40 Hz - 1 kHz Basic accuracy 40 - 500 Hz : ±1.0 % rdg ±3 dgt (True RMS, crest factor 3)		
Resistance range	N/A 600.0 Ω to 60.00 MΩ, 6 rang Basic accuracy: ±0.9 % rdg ±5		
Capacitance range	N/A 1.000 µF to 10.00 mF, 5 ra Basic accuracy: ±1.9 % rdg =		
Frequency range	AC V measurement: 99.99 Hz (5 Hz or more) to 9.999 kHz, 3 ranges Basic accuracy: ±0.1 % rdg ±2 dgt		
Continuity check	Continuity threshold [ON]: 25 Ω or less (buzzer sound), [OFF]: 245 Ω or more Response time: 0.5 ms or more		
Diode test	Open terminal voltage: 2.5 V N/A Testing current 0.5 mA or Threshold of forward voltage: 0.15 V		
Voltage detection	80 V to 600 V AC N/A		
Other functions	Filter function, Display value hold, Relative display, Auto-power save		
Display	Main and Sub displays: 4-digits LCD, max. 6000 digits, bar graph		
Display refresh rates	5 times/s (Capacitance measurement: 0.05 to 5 times/s, depending on measured value, Frequency: 1 to 2 time/s)		
Power supply	LR03 alkaline batteries ×1, Continuous use: 40 hours (backlight OFF)		
Dimensions and mass	72 mm (2.83 in)W × 149 mm (5.87 in)H× 38 mm (1.50 in)D,190 g (6.7 oz) (including batteries and holster)		
Included accessories	Test lead DT4911 ×1, Holster ×1, Instruction manual ×1, LR03 alkaline battery ×1		

Proprietary Protection Function Against Accidental Voltage Input Prevents Power Failure and Fires Proprietary Protection Function Against Accidental Voltage Input Prevents Power Failure and Fires Regarding DMM Accuracy Due to the many ranges and functions available in a DMM, only the basic accuracy is indicated for reference. Please refer to the individual catalogs for detailed accuracy information.

DIGITAL MULTIMETER DT4223, DT4224









- Achieving a high level of safety in a compact body and lightweight design
- Circuit breaker false trip prevention function helps avoid accidents resulting from breakers that mistakenly trip due to incorrect input
- Resistance measurement and voltage detection function (DT4223)
- More convenient function: Resistance, Capacitance measurement and diode
- Robust design capable of withstanding a drop from a height of 1 m
- Test leads conveniently wrap around the back
- ±0.5% DC V basic accuracy, wide 40 Hz to 1 kHz AC V frequency characteristics
- Low-pass filter cuts high harmonics (when measuring inverter fundamental
- Broad -10 (14°F) to 65°C (149°F) operating temperature range
- Display backlight

Model No. (Order Code) DT4223

(With resistance measurement, for electrical work) (With C/R measurement, for general use)

■ Basic specifications (Accuracy guaranteed for 1 year) DT4224 DT4223

DC Voltage range	600.0 mV to 600.0 V, 4 ranges, Basic accuracy: ±0.5 % rdg ±5 dgt		
AC Voltage range	6.000 V to 600.0 V, 3 ranges, Frequency characteristics: 40 Hz - 1 kHz Basic accuracy 40 - 500 Hz : ±1.0 % rdg ±3 dgt (True RMS, crest factor 3)		
Resistance range	600.0 Ω to 60.00 MΩ, 6 ranges Basic accuracy: ±0.9 % rdg ±5 dgt		
Capacitance range	N/A 1.000 µF to 10.00 mF, 5 ran Basic accuracy: ±1.9 % rdg ±		
Frequency range	AC V measurement: 99.99 Hz (5 Hz or more) to 9.999 kHz, 3 ranges Basic accuracy: ±0.1 % rdg ±2 dgt		
Continuity check	Continuity threshold [ON]: 25 Ω or less (buzzer sound), [OFF]: 245 Ω or more Response time: 0.5 ms or more		
Diode test	Open terminal voltage: 2.5 N/A Testing current 0.5 mA Threshold of forward voltage: 0.15		
Voltage detection	80 V to 600 V AC N/A		
Other functions	Circuit breaker false trip prevention function, Filter function, Display value hold, Relative display, Auto-power save		
Display	Main and Sub displays: 4-digits LCD, max. 6000 digits, bar graph		
Display refresh rates	5 times/s (Capacitance measurement: 0.05 to 5 times/s, depending on measured value, Frequency: 1 to 2 time/s)		
Power supply	LR03 alkaline batteries ×1, Continuous use: 35 hours (backlight OFF)		
Dimensions and mass	72 mm (2.83 in)W × 149 mm (5.87 in)H× 38 mm (1.50 in)D,190 g (6.7 oz) (including batteries and holster)		
Included accessories	Test lead DT4911 ×1, Holster ×1, Instruction manual ×1, LR03 alkaline battery ×1		

Shared options for the DT4220 series











Pencil-type DMM with LED Light

PENCIL HITESTER 3246-60



- Test lead and main unit in a single body
- Overload protection to 600 V at resistance or continuity functions
- LED light brightly illuminates test points

Model No. (Order Code) 3246-60

	Due to the many ranges and functions available in a DMM, only the basic accuracy is indicated for reference. Please refer to the individual catalogs for detailed accuracy information.
■ Basic specification	ONS (Accuracy guaranteed for 1 year)
DC Voltage range	419.9 mV to 600 V, 5 ranges, Basic accuracy: ±1.3 % rdg ±4 dgt
AC Voltage range	4.199 V to 600 V, 4 ranges, Basic accuracy 50 - 500 Hz : ± 2.3 % rdg ± 8 dgt (Average rectified)
Resistance range	419.9 Ω to 41.99 M Ω , 6 ranges, Basic accuracy: ±2.0 % rdg ±4 dgt
Continuity buzzer	Detection level 50 Ω ±40 Ω
Diode check	Judges the right direction only, Open terminal voltage: 3.4 V or less, Testing current: $800~\mu A$ or less
Auto power save	Available (cancel selectable)
Display	Digital LCD, max. 4199 digits
Sampling rate	2.5 times/sec
Power supply	Coin type lithium battery (CR2032) ×1, Continuous use: 150 hours (at DC V function), 30 hours (with light turned on for 10 seconds and off for 20 seconds per cycle and in DC V function)
Dimensions and mass	30 mm (1.18 in)W × 182 mm (7.17 in)H × 26.5 mm (1.04 in)D, 80 g (2.8 oz)
Included accessories	Instruction manual ×1, Coin type lithium battery (CR2032) ×1 (for trial purposes only), Sleeves (Red/ Black each 1)

Compact ! Palm Size Body, Less Than 1cm Thin!

CARD HITESTER 3244-60





Not CE Marked CAT III 300 V CAT II 600 V





Rugged external case C0204 protects the DMM. Standard

- Better contact test leads with 15 mm gold-plated tip pin
- Only 9.5 mm(0.37 in) thick and 60 g(2.1 oz) in weight
- Full auto-ranging function and automatic power saving function
- Overload protection to 500 V at resistance or continuity functions

Model No. (Order Code) 3244-60

Basic specifications (Accuracy guaranteed for 1 year)		
DC Voltage range	419.9 mV to 500 V, 5 ranges, Basic accuracy: ±0.7 % rdg ±4 dgt	
AC Voltage range	4.199 V to 500 V, 4 ranges, Basic accuracy 50 - 500 Hz : ± 2.3 % rdg ± 8 dgt (Average rectified)	
Resistance range	419.9Ω to $41.99 M\Omega$, 6 ranges, Basic accuracy: $\pm 2.0 \%$ rdg ± 4 dgt	
Continuity buzzer	Detection level 50 Ω ±40 Ω, Diode check: Not available	
Auto power save	Available (cancel selectable)	
Display	Digital LCD, max. 4199 digits	
Sampling rate	2.5 times/sec	
Power supply	Coin type lithium battery (CR2032) ×1, Continuous use: 150 hours	
Dimensions and mass	55 mm (2.17 in)W × 109 mm (4.29 in)H × 9.5 mm (0.37 in)D, 60 g (2.1 oz)	
Included accessories	Instruction manual ×1, Carrying case ×1, Coin type lithium battery (CR2032) ×1 (for trial purposes only), Sleeves (Red/Black each 1)	





*When used in CAT III environments, test pin sleeves are required.

Basic Analog Tester (20 kiloohm/V)

HITESTER 3030-10





- Drop proof design withstands drop onto a concrete floor from a height of 1 meter
- LED check, Battery check support

Model No. (Order Code) 3030-10

■ Basic specifications (Accuracy guaranteed for 1 year)

DC Voltage range	0.3 V (16.7 k Ω /V), 3/12/30/120/300/600 V (20 k Ω /V) Accuracy: ±2.5 % f.s. Max. rated voltage: 600 V
AC Voltage range	12 V (9 k Ω /V) Accuracy: \pm 4 % f.s. 30/120/300/600 V (9 k Ω /V) Accuracy: \pm 2.5 % f.s. Average rectifier effective value, Max. rated voltage: 600 V
DC Current range	60 μA/30 m/300 mA (300 mV internal voltage drop) Accuracy: ±3 % f.s.
Resistance range	0 to 3 k Ω (center scale 30 Ω), R × 1, R × 10, R × 100, R × 1 k Accuracy: ± 3 % of scale length
Battery check	0.9 to 1.8 V, load resistance 10 Ω, Accuracy: ±6 % f.s.
Temperature scale	Note: The 3030-10 includes a temperature measurement scale, but because the optional Thermister Temperature Probe 9021-01 has been discontinued, the scale is not available for new customers.
Power supply	For resistance measurement range, R6P (AA) ×2 batteries
Dimensions and mass	95 mm (3.74 in)W × 141 mm (5.55 in)H × 39 mm (1.54 in)D, 280 g (9.9 oz)
Included accessories	Test lead L9207-30 ×1, Spare fuse ×1, R6P (AA) manganese batteries ×2, Instruction manual ×1, Carrying case 9390 ×1



Attaches to the tip of the Test Lead L9207-30, 60V DC/30V AC

Attaches to the tip of the Test Lead L9207-30, CAT III 300V, CAT II 600V

Not CE Marked CAT III 600 V





CARRYING CASE 9390 Plastic type Up to 30kV DC, 1.4 m (4.59 ft) length, not CE marked

Quick Response Comparator Offering Reading Stability in High-speed Digital Format

INSULATION TESTER IR4057-50, IR4059





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CAT III 600 V











Easily transfer measurement data to your smartphone or tablet by using our free app GENNECT Cross or to an Excel® file. (Wireless Adapter Z3210 is necessary)

- 5-range testing voltage of 50 V/100 M Ω to 1000 V/4000 M Ω
- Digital bar graph
- Stable & high-speed digital readings, 0.3 second response time for PASS/ FAIL decisions
- Drop proof onto concrete from 1m (3.28 feet)
- Bright LED, luminous LCD, test lead with bright LED lamp to illuminate near hand (Option L9788-11 or L9788-10)
- Continuity check via 200 mA testing
- Built in AC/DC voltage meter, useful for testing solar power generation systems and electric vehicles

Model No. (Order Code) IR4057-50 (Wireless Adapter Z3210 not included) IR4057-90 (Bundled with the Wireless Adapter Z3210) IR4059 (Wireless Adapter Z3210 not included)

■ Data can be downloaded to tablets and smartphones using Hioki's dedicated apps available from the Google Play or App Store. Search for "HIOKI" and download the "GENNECT Cross" app.

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"For the latest information about countries and regions where wireless operation is currently supported, please visit the Hioki website.

■ Basic specifications (Accuracy guaranteed for 1 year) 50 V DC 125 V DC 250 V DC 500 V DC 1000 V DC Rated output voltage Effective maximum 250 MΩ 500 MΩ 2000 MΩ $4000\,\mathrm{M}\Omega$ indicated value Accuracy $\pm 2\%$ rdg ± 2 dgt ±2 % rdg ±2 dgt $\pm 2\%$ rdg ± 2 dgt ±2 % rdg ±2 dgt $\pm 2\%$ rdg ± 2 dgt 1st effective mea-0.200 - 10.00 0.200 - 25.0 0.200 - 50.00.200 - 5000.200 - 1000 suring range MΩ Lower limit $0.05~\mathrm{M}\Omega$ $0.125~\mathrm{M}\Omega$ $0.25~\mathrm{M}\Omega$ $0.5\,\mathrm{M}\Omega$ $1~\text{M}\Omega$ resistance Overload protection 600 V AC (10s) 660 V AC (10s) 4.2 V (0.001 V resolution) to 600 V (1 V resolution), 4 ranges DC voltage range Accuracy: $\pm 1.3\%$ rdg ± 4 dgt, Input resistance: $100 \text{ k}\Omega$ or higher 420 V (0.1 V resolution) / 600 V (1 V resolution), 2 ranges, 50/60 Hz, AC voltage range Accuracy: $\pm 2.3\%$ rdg ± 8 dgt, Input resistance: $100~\text{k}\Omega$ or higher, Average rectifier For checking the continuity of ground wiring, $10 \Omega (0.01 \Omega \text{ resolution})$ to $1000 \Omega (1 \Omega \Omega \Omega \Omega)$ Low resistance Ω resolution), 3 ranges, Basic accuracy: ± 3 % rdg ± 2 dgt, testing current 200 mA range or more (at 6 Ω or less) Semi-transmissive FSTN LCD with back lighting, bar-graph indicator Display Response time Approx. 0.3 second for PASS/FAIL decision (based on in-house testing) Indicate $M\Omega$ measurement value after a lapse of one minute, Live circuit indicator, Automatic electric discharge, Automatic DC/AC detection, Other functions Comparator, Drop proof, Auto power save LR6 (AA) alkaline batteries × 4, Continuous use: 20 hours (based on in-house testing) Number of measurements: 1000 times (at 5 s ON, 25 s OFF cycle, insulation measure-Power supply



Dimensions and

Included accessories





ment of lower limit resistance value to maintain nominal output voltage)

640 g (22.6 oz) (including batteries, excluding test leads)

(including batteries and protecter, excluding test leads)

×1 (included with IR4059 only)

IR4057-50 IR4057-90: 159 mm (6 26 in) W × 177 mm (6 97 in) H× 53 mm (2 09 in) D

IR4059: 160 mm (6.30 in) W × 98 mm (3.86 in) H× 46 mm (1.81 in) D, 536 g (18.9 oz)

Connection cable L4930 ×1, Alligator clip set L4935 ×1, Test pin set L4938 ×1,

Neck strap ×1, Instruction manual ×1, LR6 (AA) alkaline batteries ×4, Test lead

with remote switch (red) L9788-10 ×1 (included with IR4059 only), Protector Z5042



TEST PIN SET L4938 Attaches to the tip of the L4930/L4940, CAT III 600V





SWITCH L9788-11
Bundled with Test Lead with Remote Switch L9788-10/ Earth lead, alligator clip, 1.2 m (3.94 ft) length



Lighting LED lamp & comparator indicator comparator function), 1.2 m (3.94 ft) length



TIP PIN L9788-90 Spare parts for tip of the L9788/L9788-10, Tip length 35 mm (1.38 in)





CARRYING CASE C0213 Bag type, for the IR4059. EV maintenance manual included (EV maintenance manual can be downloaded from the HIOKI website)



PROTECTOR Z5042 Bundled with IR4059, not compatible with IR4057



Z3210 (included with IR4057-90) Simply plug in the Z3210 wireless adapter and your compatible HIOKI device is Bluetooth® ready



MAGNETIC ADAPTER 9804-01 Attaches to the tip of cord, red ×1, ϕ 11 mm (0.43 in)



taches to the tip of cord, black ×1, ϕ 11 mm (0.43 in)



Our Most Popular Model Offering Reading Stability in Medium-speed Digital Format

INSULATION TESTER IR4056









Comparator function Fail alert with Red LCD illuminator



- 5-range testing voltage of 50 V/100 M Ω to 1000 V/4000 M Ω
- Stable & medium-speed digital readings, 0.8 second response time of PASS/ FAIL decisions
- Drop proof onto concrete from 1m (3.28 feet)
- Bright LED, luminous LCD, test lead with bright LED lamp to illuminate near hand (Also available in the IR4056-21)
- Continuity check via 200 mA testing
- Built in AC/DC voltage meter, useful for testing solar power generation systems and electric vehicles

(Economic model) IR4056-21 (Economic model, Not CE marked)

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Rated output voltage	50 V DC		125 V DC	250 V DC	500 V DC	1000 V DC
Effective maximum indicated value	100 ΜΩ		250 ΜΩ	500 MΩ	2000 ΜΩ	4000 MΩ
Accuracy 1st effective mea- suring range MΩ	±2 % rdg ±2 dgt 0.200 - 10.00		±2 % rdg ±2 dgt 0.200 - 25.0	±2 % rdg ±2 dgt 0.200 - 50.0	±2 % rdg ±2 dgt 0.200 - 500	±2 % rdg ±2 dgt 0.200 - 1000
Lower limit resistance	0.	05 ΜΩ	0.125 ΜΩ	0.25 ΜΩ	0.5 ΜΩ	1 ΜΩ
Overload protection			600 V A	AC (10s)		660 V AC (10s)
DC voltage rai	nge			to 600 V (1 V res dgt, Input resist		
AC voltage rar	nge	420 V (0.1 V resolution) / 600 V (1 V resolution), 2 ranges, 50/60 Hz, Accuracy: $\pm 2.3\%$ rdg ± 8 dgt, Input resistance: 100 kΩ or higher, Average rectifier			verage rectifier	
Low resistance range	е	For checking the continuity of ground wiring, 10Ω (0.01 Ω resolution) to 1000Ω (1 Ω resolution), 3 ranges, Basic accuracy: $\pm 3\%$ rdg ± 2 dgt, testing current 200 mA or more (at 6 Ω or less)				
Display		Semi-transmissive FSTN LCD with back lighting				
Response time	е	Approx. 0.8 second for PASS/FAIL decision (based on in-house testing)				
Other function	ıs	Live circuit indicator, Automatic electric discharge, Automatic DC/AC detection, Comparator, Drop proof, Auto power save				
Power supply		LR6 (AA) alkaline batteries ×4, Continuous use: 20 hours (Comparator off, backlight off, 500 V range, no load) Number of measurements: 1000 times (at 5 s ON, 25 s OFF cycle, insulation measurement of lower limit resistance value to maintain nominal output voltage)				
Dimensions ar mass	nd	$159~mm$ (6.26 in)W \times 177 mm (6.97 in)H× 53 mm (2.09 in)D, 600 g (21.2 oz) (including batteries, excluding test leads)			600 g (21.2 oz)	
Included access	ories	[IR4056-20] Test lead L9787 ×1, Neck strap ×1, Instruction manual × LR6 (AA) alkaline batteries ×4 [IR4056-21] Test lead set with remote switch L9788-11 ×1, Neck strap		,		

Measure PV Insulation Resistance Safely, Accurately and Quickly

INSULATION TESTER IR4053







TEST LEAD SET WITH REMOTE SWITCH L9788-11 Bundled with Remote switch type test lead L9788-10/ Earth lead, alligator clip, 1.2 m (3.94 ft)

■ Basic specifications (Accuracy guaranteed for 1 year)

■ Basic specifications (Accuracy guaranteed for 1 year)

PVO measurement

Rated output voltage

1 432 1110 4341 61	TIOTIL .	
Rated output voltage	500 V DC	1000 V DC
Effective maximum indicated value	$2000~\text{M}\Omega$	4000 ΜΩ
Measuring range/ Accuracy	0.200 to 500 M Ω / $\pm 4\%$ rdg 501 to 2000 M Ω / $\pm 8\%$ rdg	0.200 to 1000 M Ω / $\pm 4\%$ rdg 1010 to 4000 M Ω / $\pm 8\%$ rdg
Other measuring range / Accuracy	0 to 0.199 M Ω /	±2% rdg ±6 dgt

250 V DC

500 V DC

1000 V DC

×1, Instruction manual ×1, LR6 (AA) alkaline batteries ×4

Insulation resistance measurement

50 V DC

Effective maximum indicated value	$100\mathrm{M}\Omega$	250 ΜΩ	500 MΩ	$2000\text{M}\Omega$	4000 ΜΩ
Accuracy 1st effective measuring range MΩ	±4% rdg 0.200 to 10.00	±4% rdg 0.200 to 25.0	±4% rdg 0.200 to 50.0	±4% rdg 0.200 to 500	±4% rdg 0.200 to 1000
Lower limit resistance	$0.05~\mathrm{M}\Omega$	$0.125~\mathrm{M}\Omega$	0.25 MΩ	$0.5~\mathrm{M}\Omega$	1 MΩ
Overload protection		600 V AC (10 s)			1200 V DC (10 s)
DC voltage range	,	,	000 V (1 V resolu Ranges in excess of 1	,, ,	teed for accuracy.)
AC voltage range		420 V (0.1 V resolution)/600 V (1 V resolution), 2 ranges, 50/60 Hz, Accuracy: ±2.3% rdg ±8 dgt, (Ranges in excess of 600 V are not guaranteed for accuracy.)			
Display	Semi-transr	Semi-transmissive FSTN LCD with back lighting			
Response time	Insulation res	Insulation resistance range: 1 second, PVΩ function: 4 seconds (based on in-house tests)			d on in-house tests)
Other functions		Live circuit indicator, automatic electric discharge, automatic DC/AC detection, comparator, drop proof, auto power save			
Power supply		AA alkaline batteries (LR6) ×4, Continuous operating time: Approx. 20 hours (based on in-house tests)			
Dimensions and mass	. 107 11111 (0.20	159 mm (6.26 in) W × 177 mm H (6.97 in) H × 53 mm (2.09 in) D, Approx. 600 g (21.2 oz) (including batteries, excluding test lead)			

Included accessories TEST LEAD L9787 ×1, Neck strap ×1, Instruction manual ×1, AA alkaline batteries (LR6) ×4

- Safely and accurately measure PV insulation resistance even while generating solar power
- Built-in PV dedicated function, display measurements in 4 seconds
- Five ranges (50/125/250/500/1000V) built in for normal insulation resistance measurement
- Built-in 1000 VDC voltage measurement for open voltage tests of PV systems that support 1000 V
- Built-in comparator function
- Drop proof design withstands drop onto concrete from a height of 1 meter

Model No. (Order Code) **IR4053-10** (Bundled with standard Test Lead L9787)

Shared options for the Insulation Tester IR4058, IR4056, and IR4053







comparator function), 1.2 m (3.94 ft) length



TIP PIN L9788-90



For checking breaker terminal,
Detachable for tip of the L9788-10, 65 Spare parts for tip of the L9788/L9788-10, Tip length 35 mm (1.38 in) mm (2.56 in) length, ϕ 2.6 mm (0.10 in



Reliable and Efficient Insulation Testing in the Field

ANALOG MΩ HITESTER IR4018









- Single range testing voltage of 1000 V
- Test insulation resistance up to 2000 $\mbox{M}\Omega$
- Built tough to withstand a 1-meter drop onto a concrete floor
- Bright LED luminous scale
- Check for live circuits and battery status
- Integrated hard case for quick and easy storage without disconnecting the leads

Model No. (Order Code) IR4018-20

Rated output voltage	1000 V DC
Effective maximum indicated value	$2000\mathrm{M}\Omega$
Accuracy 1st effective measuring range	± 2 % of scale length, 2 M to 1000 M Ω
Lower limit resistance	$1~\mathrm{M}\Omega$ (measurement resistance value to maintain testing voltage)
Overload protection	660 V AC (10 sec.)
AC voltage range	0 to 600 V (50/60 Hz), ± 5 % of maximum scale value accuracy, 500 k Ω or more input resistance
Other functions	Bright LED luminous scale, Drop proof (on concrete, 1 m/1 time), Battery check, Live circuit check, Auto discharge
Power supply	LR6 (AA) alkaline batteries ×4, Continuous use: 15 hours (no load)
Dimensions and mass	$159~mm$ (6.26 in)W \times 177 mm (6.97 in)H \times 53 mm (2.09 in)D, 610 g (21.5 oz), (including battery, excluding test lead)
Included accessories	Test lead L9787 ×1, LR6 (AA) alkaline batteries ×4, Instruction manual ×1, Shoulder strap ×1

Reliable and Efficient Insulation Testing in the Field

ANALOG MΩ HITESTER IR4017









- Single range testing voltage of 500 V
- Test insulation resistance up to 1000 $M\Omega$
- Built tough to withstand a 1-meter drop onto a concrete floor
- Bright LED luminous scale
- Check for live circuits and battery status
- Integrated hard case for quick and easy storage without disconnecting the leads

Rated output voltage 500 V DC Effective maximum indicated value Accuracy 1st effective ± 2 % of scale length, 1 M to 500 M Ω measuring range $0.5~M\Omega$ (measurement resistance value to maintain testing voltage) Lower limit resistance Overload protection 600 V AC (10 sec.) 0 to 600 V (50/60 Hz), ± 5 % of maximum scale value accuracy, AC voltage range $500\,k\Omega$ or more input resistance Bright LED luminous scale, Drop proof (on concrete, 1 m/1 time), Battery check, Live circuit check, Auto discharge Other functions Power supply LR6 (AA) alkaline batteries ×4, Continuous use: 20 hours (no load) 159 mm (6.26 in)W × 177 mm (6.97 in)H × 53 mm (2.09 in)D, 610 g (21.5 oz), (including Dimensions and mass

Test lead L9787 ×1, LR6 (AA) alkaline batteries ×4, Instruction manual ×1,

battery, excluding test lead)

■ Basic specifications (Accuracy guaranteed for 1 year)

Included accessories

■ Basic specifications (Accuracy guaranteed for 1 year)

Reliable and Efficient Insulation Testing in the Field

ANALOG MΩ HITESTER IR4016









- Single range testing voltage of 500 V
- Test insulation resistance up to 100 $M\Omega$
- Built tough to withstand a 1-meter drop onto a concrete floor

(1.89 in) length, \$\phi\$ 2.6 mm (0.10 in)

Bright LED luminous scale

alligator clip, 1.2 m (3.94 ft)

- Check for live circuits and battery status
- Integrated hard case for quick and easy storage without disconnecting the leads

Model No. (Order Code) IR4016-20

Rated output voltage 500 V DC Effective maximum indicated value Accuracy 1st effective ±2 % of scale length, 0.1 M to 50 MΩ measuring range Lower limit resistance $0.5 \text{ M}\Omega$ (measurement resistance value to maintain testing voltage) 600 V AC (10 sec.) Overload protection 0 to 600 V (50/60 Hz), ±5 % of maximum scale value accuracy, AC voltage range $500 \text{ k}\Omega$ or more input resistance Bright LED luminous scale, Drop proof (on concrete, 1 m/1 time), Other functions Battery check, Live circuit check, Auto discharge Power supply LR6 (AA) alkaline batteries ×4, Continuous use: 20 hours (no load) 159 mm (6.26 in)W × 177 mm (6.97 in)H × 53 mm (2.09 in)D, 610 g (21.5 oz), (including Dimensions and mass battery, excluding test lead) Test lead L9787 ×1, LR6 (AA) alkaline batteries ×4, Instruction manual ×1, Included accessories Shoulder strap ×1

Shared options for the Analog Megaohm HiTester series IR4018 to IR4016, 3490







Lighting LED lamp & comparator indicator

(Operate only when main unit provides a comparator function), 1.2 m (3.94 ft) length



35 mm (1.38 in)/φ 3.2 mm





Insulation Testing in 3 Easy Steps: Flip the Cover, Select Range & Test

ANALOG MΩ HITESTER 3490









- 3-range testing voltage of 250/500 V (insulation resistance testing up to 100 M Ω), and 1000 V (insulation testing up to 4000 M Ω)
- Continuity check at 3 Ω range via 200 mA testing
- Bright LED luminous scale
- Check for live circuits and battery status

Model No. (Order Code) 3490

(Bundled with standard Test Lead L9787)

Rated output voltage	250 V DC 500 V DC		1000 V DC	
Effective maximum indicated value	100 MΩ 100 MΩ 4000 MΩ			
Accuracy 1st effective measuring range	$\begin{array}{ccc} \pm 2~\% \text{ of scale length} \\ 0.05 \text{ to } 50~M\Omega \end{array} \begin{array}{c} \pm 2~\% \text{ of scale length} \\ 0.05 \text{ to } 50~M\Omega \end{array} \begin{array}{c} \pm 2~\% \text{ of scale length} \\ 2~\text{ to } 1000~M\Omega \end{array}$			
Lower limit resistance	0.25 ΜΩ	0.5 ΜΩ	1 ΜΩ	
Lower III'll resistance	(Measurement resistance value to maintain testing voltage)			
Overload protection	660 V AC (10 sec.)			
Low resistance range	3 Ω (at 200 mA testing current), $\pm 0.09~\Omega$ accuracy, 30 Ω (at 20 mA testing current), $\pm 0.9~\Omega$ accuracy, Open-circuit voltage: 4.1 to 6.9 V			
AC voltage range	0 to 600 V (50/60 Hz), ± 5 % of maximum scale value accuracy, 100 k Ω or more input resistance			
Other functions	Bright LED luminous scale, Drop proof (on concrete, 1 m/1 time), Battery check, Live circuit check, Auto discharge			
Power supply	LR6 (AA) alkaline batteries ×4, Continuous use: 20 hours (at 500 V range, no load)			
Dimensions and mass	$159~mm$ (6.26 in)W \times 177 mm (6.97 in)H \times 53 mm (2.09 in)D, 610 g (21.5 oz), (including battery, excluding test lead)			
·	Test lead L9787 ×1, Instruction manual ×1, Shoulder strap ×1, LR6 (AA) alkaline batteries ×4			

Maximum 5kV Test Voltage - Up to 10 T Ω of Insulation Resistance Testing

/USB_{2.0}/

HIGH VOLTAGE INSULATION TESTER IR5050. IR5051











Measure insulation of high-voltage equipment (such as transformers, cables, and motors)

- Wide testing voltage range, up to 5000 V from 250 V DC
- Wide measurement insulation range, up to 10 $T\Omega$
- Automatically calculated and displayed insulation diagnostics (PI, DAR, and DD)
- Data memory functions increase your work efficiency by eliminating human errors from manual reporting
- Selectable interface compatibility: offers both wireless and USB connectivity options
- Compact and lightweight, equipped with an IP65-rated carrying case
- Measure solar PV system insulation resistance safely and accurately while generating (IR5051 only)

Model No. (Order Code) IR5050

(For solar PV system)

IR5051-90 (For solar PV system, bundled with Z3210)

Basic specifications	(Accuracy guaranteed for 1 year
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Dasic specification	Basic specifications (Accuracy guaranteed for 1 year)		
Measurement parameters	Insulation resistance, leakage current, voltage, capacitance, PV insulation resistance (IR5051 only)		
Max. rated voltage	Max. rated voltage to terminals: 1000 V AC, 2000 V DC Max. rated voltage to ground: 1000 V (CAT IV), 2000 V (CAT III)		
Dustproof/water- proof	IP40 (with protector attached, excluding terminals) IP65 (CARRYING CASE C0212)		
Standards	EN61010 (safety), EN61326 (EMC), IEC 61557-1, IEC 61557-2 (Insulation resistance tester)		

Insulation resistance measurement							
Test voltage preset	250 V	500 V	1000 V	2500 V	5000 V		
Guaranteed accuracy range	0.00 MΩ to 2.50 GΩ ±5% rdg ±5 dgt	0.00 MΩ to 5.00 GΩ ±5% rdg ±5 dgt	0.00 MΩ to 10.0 GΩ ±5% rdg ±5 dgt	0.00 MΩ to 25.0 GΩ ±5% rdg ±5 dgt	0.00 MΩ to 50.0 GΩ ±5% rdg ±5 dgt		
	2.51 GΩ to 500 GΩ ±20% rdg	5.01 GΩ to 1.00 TΩ ±20% rdg	10.1 GΩ to 2.00 TΩ ±20% rdg	25.1 GΩ to 5.00 TΩ ±20% rdg	50.1 GΩ to 10.00 TΩ ±20% rdg		

PV insulation resistance measurement (IR5051 only)

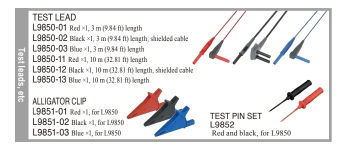
Rated current 1 mA to 1.2 mA (short-circuit current: 2 mA or less)

Test voltage preset	500 V	1000 V	1500 V		
Guaranteed accuracy range	$0.00 \text{ M}\Omega \text{ to } 5.00 \text{ G}\Omega$ $\pm 5\% \text{ rdg} \pm 5 \text{ dgt}$	$0.00~\mathrm{M}\Omega$ to $10.00~\mathrm{G}\Omega$ ±5% rdg ±5 dgt	$0.00 \text{ M}\Omega \text{ to } 20.0 \text{ G}\Omega$ ±5% rdg ±5 dgt		
	5.01 G Ω to 100 G Ω ±20% rdg	10.1 G Ω to 100 G Ω ±20% rdg	20.1 GΩ to 100 GΩ ±20% rdg		
Rated current	[Test voltage] / [20 M Ω], (short-circuit current: 2 mA or less)				

	Q-J-[-]) (
Leakage current measurement	10 nA to 1 mA, 6 ranges Accuracy ±3% rdg ±3 dgt (guranteed accuracy range: 1.00 nA to 3 mA) ¹		
Voltage mea- surement	$30~V$ to 1,000 V AC (45 Hz to 65 Hz), $\pm 10~V$ to $\pm 2,000~V$ DC Accuracy: $\pm 3~\%$ rdg $\pm 3~$ dgt , Input resistance: $500~k\Omega$ or more (DC, 45 Hz to 65 Hz)		
Capacitance measurement	100 nF, 1000 nF, 10 μF (3 ranges) Accuracy: $\pm 10\%$ rdg. ± 5 nF (guaranteed accuracy range: 10.0 nF to 25.0 $\mu F)^{+}$		
Other functions	Insulation diagnosis (PI, DAR, DD, SV, Ramp, Timer²), battery charge indicator, live circuit indicator, automatic power save, automatic discharge, backlight, buzzer, manual recording, logging recording, temperature and humidity input, elapsed time display, clock, filter, hardware filter, data-hold, system reset, USB communication (only when DT4900-01 is installed), wireless communication (only when Z3210 is installed), comparator, resistance gauge display, switching of insulation diagnosis function, breakdown cut-off, negative voltage notification (IR5051 only)		
Display	Digital LCD, max. 999 dgt with backlight, Bar graph display		
Power supply	LR6 (AA) alkaline battery × 8 HR6 (AA) nickel-metal hydride (NiMH) rechargeable battery × 8		
Dimensions and mass	195 mm (7.68 in.) W × 254 mm (10 in.) H × 89 mm (3.50 in.) D, 1.7 kg (59.97 oz.) (including batteries)		
Included accessories	Test lead L9850-01 ×1, Test lead L9850-02 ×1, Test lead L9850-03 ×1, Alligator clip L9851-01 ×1, Alligator clip L9851-02 ×1, Alligator clip L9851-03 ×1, Carrying Case C0212 ×1, LR6 Alkaline battery ×8, Instruction manual ×1, Operating precautions ×1 Wireless adapter Z3210 (IR5051-90 only)		

1: refer to complete catalog for other ranges

2: only for the PV insulation resistance function









WIRFLESS ADAPTER 73210 (included with IR5051-90) Simply plug in the Z3210 wireless adapter and your compatible HIOKI device is Bluetooth® ready

Innovative Current Sensor Design, Easily Get Into Tight Spaces

AC/DC CLAMP METER CM4375-50













When Z3210 is installed

- Easily get into tight spaces between cables thanks to thin sensor structure
- Automatic AC/DC function helps boost work efficiency, Measure up to 1000 A
- Measure DC voltages of up to 2000 V (1) for open voltage inspections of solar panels
- Simultaneously measure inrush current in RMS and crest values
- Easily transfer measurement data to your smartphone or tablet by using our free app GENNECT Cross or to an Excel® file. (*2)
- Harmonic analysis from 1st to 30th order with GENNECT Cross (*2)
- $^{\rm t1}$ When using the optional DC High Voltage Probe P2010 or P2000. The clamp meter itself is capable of measuring up to 1000 V DC.
- *2 Wireless Adapter Z3210 is necessary.

Model No. (Order Code) CM4375-50 (Wireless Adapter Z3210 not included) CM4375-90 (Bundled with the Wireless Adapter Z3210) CM4375-91* (Bundled with the DC High Voltage Probe P2000)

CM4375-92* (Bundled with DC High Voltage Probe P2000 and Wireless Adapter Z3210) CM4375-93 (Bundled with DC High Voltage Probe P2010 and Wireless Adapter Z3210)

Shared options for CM4141-50, CM4371-50, CM4373-50 and CM4375-50

■ Basic specifications (Accuracy guaranteed for 1 year)		
DC Current range	1000 A, (Max. display 999.9 A), Basic accuracy: ±1.3% rdg. ±0.3 A (at 30.1 A - 999.9 A)	
AC Current range	1000 A (Max. display 999.9 A, 10 Hz to 1 kHz, True RMS), Basic accuracy 45-66 Hz: ±1.8% rdg. ±0.3 A (at 30.1 A - 900.0 A)	
Crest factor	1000 A range: 1.5	
DC+AC Current range	1000 A (DC, 10 Hz to 1 kHz, True RMS), Basic accuracy DC, 45-66 Hz: ±1.3% rdg. ±1.3 A (at 30.1 A - 900.0 A)	
DC Power range	0.000 kVA to 1000 kVA (When using P2010 orP2000: 0 kVA to 2000 kVA) (Automatically switched based on voltage range), Basic accuracy: ±2.0% rdg. ±20 dgt.	
DC Voltage range	600.0 mV to 1000 V (When using P2010 or P2000: 600.0 V to 2000 V)	
AC Voltage range	6.000 V to 1000 V, 4 ranges (15 Hz to 1 kHz, True RMS), Basic accuracy 45 - 66 Hz: ±0.9% rdg. ±0.003 V (at 6 V)	
DC+AC Voltage range	6.000 V to 1000 V, 4 ranges, Basic accuracy DC, 45-66 Hz: ±1.0% rdg. ±0.013 V (at 6 V)	
Resistance range	600.0 Ω to 6.000 MΩ, 5 ranges, Basic accuracy: $\pm 0.7\%$ rdg. ± 0.5 Ω (at 600 Ω)	
Capacitance range	1.000 μF to 1000 μF, 4 ranges, Basic accuracy: ±1.9% rdg. ±0.005 μF (at 1 μF)	
Frequency range	9.999 Hz to 999.9 Hz, 3 ranges, Basic accuracy: ±0.1% rdg ±0.003 Hz (at 9.999 Hz)	
Temperature (K)	-40.0 to 400.0 °C, add temperature probe accuracy to basic accuracy of ±0.5% rdg ±3.0 °C	
Other functions	Continuity check, Diode check, Automatic AC/ DC detection, DC current and DC voltage polarity detection function, MAX/MIN/AVG/ PEAK MAX/PEAK MIN value display, Low-pass filter function, Display value hold, Auto hold, Backlight, Auto power save, Buzzer sound, Zero-adjustment	
Dustproof, waterproof	IP20 (Voltage measurement in a completely dry condition. When jaw closes) IP54 (While in storage)	
Power supply	LR03 Alkaline battery ×2 Continuous use: approx. 40 hr (without Z3210 installed), approx. 20 hr. (with Z3210 installed and using wireless communications) Other conditions: 100 A AC measurement, backlight off, 23°C reference value	
Core jaw diameter	ф34 mm (1.34 in)	
Smallest dimension of jaw cross-section	9.5 mm (0.37 in) (Range value of 44 mm (1.73 in) from the tip of the jaw)	
Dimensions and mass	65 mm (2.56 in) W × 242 mm (9.53 in) H × 35 mm (1.38 in) D mm, 350 g (12.3 oz)	
Included accessories	Test Lead L9300, Carrying Case C0203, LR03 Alkaline battery ×2, Instruction Manual ×2, Operating Precautions ×1	

True RMS 2000 A AC/DC Clamp Meter for the Toughest Situations With DMM Functions that Deliver Top Safety

AC/DC CLAMP METER CM4373-50









True RMS

Bluetooth When Z3210 is installed

- Automatic AC/DC function helps boost work efficiency
- Measure DC voltages of up to 2000 V (*1) for open voltage inspections of solar panels
- Simultaneously measure inrush current in RMS and crest values
- Easily transfer measurement data to your smartphone or tablet by using our free app GENNECT Cross or to an Excel® file (*2)
- Harmonic analysis from 1st to 30th order with GENNECT Cross (*2)
- *1 When using the optional DC High Voltage Probe P2010 or P2000. The clamp meter itself is capable of measuring up to 1000 V DC.

*2 Wireless Adapter Z3210 is necessary.

Model No. (Order Code) CM4373-50 (Wireless Adapter Z3210 not included) CM4373-90 (Bundled with the Wireless Adapter Z3210) CM4373-91* (Bundled with the DC High Voltage Probe P2000) CM4373-92* (Bundled with DC High Voltage Probe P2000 and Wireless Adapter Z3210) CM4373-93 (Bundled with DC High Voltage Probe P2010 and Wireless Adapter Z3210) *Discontinuation scheduled

Shared options for CM4141-50, CM4371-50, CM4373-50 and CM4375-50

■ Basic specifications (Accuracy guaranteed for 1 year)		
DC Current range	600.0 A/2000 A, Basic accuracy: ±1.3% rdg. ±0.3 A (600 A range)	
AC Current range	600.0 A/2000 A (10 Hz to 1 kHz, True RMS), Basic accuracy 45 - 66 Hz: ±1.3% rdg. ±0.3 A (at 600 A)	
Crest factor	600.0 A range: 3 or less, 2000 A range: 2.84 or less	
DC+AC Current range	600.0 A/2000 A (10 Hz to 1 kHz, True RMS), Basic accuracy DC, 45-66 Hz: ±1.3% rdg. ±1.3 A (at 600 A)	
DC Voltage range	600.0 mV to 1000 V (When using P2010 or P2000: 600.0 V to 2000 V)	
AC Voltage range	6.000 V to 1000 V, 4 ranges (15 Hz to 1 kHz, True RMS), Basic accuracy 45 - 66 Hz: ±0.9% rdg. ±0.003 V (at 6 V)	
DC+AC Voltage range	6.000 V to 1000 V, 4 ranges, Basic accuracy DC, 45 - 66 Hz: ±1.0% rdg. ±0.013 V (at 6 V)	
Resistance range	$600.0~\Omega$ to $6.000~\text{M}\Omega$, 5 ranges, Basic accuracy: $\pm 0.7\%$ rdg. $\pm 0.5~\Omega$ (at $600~\Omega$)	
Capacitance range	1.000 μF to 1000 μF, 4 ranges, Basic accuracy: $\pm 1.9\%$ rdg. ± 0.005 μF (at 1 μF)	
Frequency range	9.999 Hz to 999.9 Hz, 3 ranges, Basic accuracy: ±0.1% rdg ±0.003 Hz (at 9.999 Hz)	
Temperature (K)	-40.0 to 400.0 °C, add temperature probe accuracy to basic accuracy of $\pm 0.5\%$ rdg ± 3.0 °C	
Voltage detection	Hi: 40 V to 600 V AC, Lo: 80 V to 600 V AC, 50/60 Hz	
Other functions	DC power, Continuity check, Diode check, Automatic AC/DC detection, Pass/fail judgement function of DC A and DC V, Max/Min/Average/PEAK MAX/PEAK MIN value display, Low-pass filter function, Display value hold, Auto hold, Back light, Auto-power save, Buzzer sounds, Zero-adjustment, etc.	
Dustproof, waterproof	IP20 (Voltage measurement in a completely dry condition. When jaw closes) IP54 (While in storage)	
Power supply	LR03 Alkaline battery ×2 Continuous use: 40 hr (without Z3210 installed), 24 hr. (with Z3210 installed and using wireless communications) Other conditions: 100 A AC measurement, backlight off, 23°C reference value	
Core jaw diameter	φ55 mm (2.17 in), Jaw dimension: 92 mm (3.62 in) W×18 mm (0.71 in) D	
Dimensions and mass	65 mm (2.56 in) W×250 mm (9.84 in) H×35 mm (1.38 in) D mm, 530 g (18.7 oz)	
Included accessories	Test Lead L9300, Carrying Case C0203, LR03 Alkaline battery ×2, Instruction Manual×2, Operating Precautions ×1	

True RMS 600 A AC/DC Clamp Meter for the Toughest Situations With DMM Functions that Deliver Top Safety

AC/DC CLAMP METER CM4371-50





CAT IV 1000 V CAT III 2000 V





Bluetooth When Z3210 is installed



- Automatic AC/DC function helps boost work efficiency
- Measure DC voltages of up to 2000 V (*1) for open voltage inspections
- Simultaneously measure inrush current in RMS and crest values
- Easily transfer measurement data to your smartphone or tablet by using our free app GENNECT Cross or to an Excel® file (*2)
- Harmonic analysis from 1st to 30th order with GENNECT Cross (*2)
- *1 When using the optional DC High Voltage Probe P2010 or P2000. The clamp meter itself is capable of measuring up to 1000 V DC.
- *2 Wireless Adapter Z3210 is necessary

Model No. (Order Code) CM4371-50 (Wireless Adapter Z3210 not included)

CM4371-90 (Bundled with the Wireless Adapter Z3210)

■ Basic specifications (Accuracy guaranteed for 1 year)

DC Current range	20.00 A/600.0 A, Basic accuracy: ±1.3% rdg ±0.08 A (20 A range)
AC Current range	20.00 A/600.0 A (10 Hz to 1 kHz, True RMS), Basic accuracy: ±1.3% rdg ±0.08 A (at 20 A)
Crest factor	20.00 A range: 7.5, 600.0 A range: 3 or less
DC+AC Current range	20.00 A/600.0 A (10 Hz to 1 kHz, True RMS), Basic accuracy DC, 45-66 Hz: ±1.3% rdg ±0.13 A (at 20 A)
DC Voltage range	600.0 mV to 1000 V (When using P2010 or P2000: 600.0 V to 2000 V)
AC Voltage range	6.000 V to 1000 V, 4 ranges (15 Hz to 1 kHz, True RMS), Basic accuracy 45 - 66 Hz: ±0.9% rdg ±0.003 V (at 6 V)
DC+AC Voltage range	6.000 V to 1000 V, 4 ranges, Basic accuracy DC, 45 - 66 Hz: ±1.0% rdg. ±0.013 V (at 6 V)
Resistance range	$600.0~\Omega$ to $6.000~\text{M}\Omega$, 5 ranges, Basic accuracy: $\pm 0.7\%$ rdg. $\pm 0.5~\Omega$ (at $600~\Omega$)
Capacitance range	$1.000~\mu F$ to $1000~\mu F$, 4 ranges, Basic accuracy: $\pm 1.9\%$ rdg. $\pm 0.005~\mu F$ (at $1~\mu F$)
Frequency range	9.999 Hz to 999.9 Hz, 3 ranges, Basic accuracy: ±0.1% rdg. ±0.003 Hz (at 9.999 Hz)
Temperature (K)	-40.0 to 400.0 °C, add temperature probe accuracy to basic accuracy of ±0.5% rdg ±3.0 °C
Voltage detection	Hi: 40 V to 600 V AC, Lo: 80 V to 600 V AC, 50/60 Hz
Other functions	DC power, Continuity check, Diode check, Automatic AC/DC detection, Pass/fail judgement function of DC A and DC V, Max/Min/Average/PEAK MAX/PEAK MIN value display, Low-pass filter function, Display value hold, Auto hold, Back light, Auto-power save, Buzzer sounds, Zero-adjustment
Dustproof, waterproof	IP20 (Voltage measurement in a completely dry condition. When jaw closes) IP54 (While in storage)
Power supply	LR03 Alkaline battery ×2 Continuous use: 40 hr (without Z3210 installed), 20 hr. (with Z3210 installed and using wireless communications) Other conditions: 10 A AC measurement, backlight off, 23°C reference value
Core jaw diameter	φ33 mm (1.30 in), Jaw dimension: 69 mm (2.72 in) W× 14 mm (0.55 in) D
Dimensions and mass	65 mm (2.56 in) W × 215 mm (8.46 in) H × 35 mm (1.38 in) D mm, 340 g (12.0 oz)

Shared options for CM4141-50, CM4371-50, CM4373-50 and CM4375-50

accepts only rated currents under 10 A





L4933 *
Attaches to the tip of the Test
Lead L9207-10/ L9300/ DT4911/ Attaches to the tip of the L4932/ L9207-10/ L9300/ DT4911/ L9206 L9206, 60V DC/ 30V AC CAT III 300V, CAT II 600V



Included accessories





DC HIGH VOLTAGE PROBE P2000 CAT III 2000 V, Connection Cable Set L4943 is bundled



Test Lead L9300, Carrying Case C0203, LR03 Alkaline battery ×2, Instruction Manual×2, Operating Precautions ×1

DT4910 K type, tip exposed, 0.5 mm (0.02 in) diameter, 80 cm (2.62 ft) length -40 to 260 °C (-40 to 500 °F)







Attaches to the tip of the

L4930/L4940. CAT IV



Attaches to the tip of the L4932 L9207-10/DT4911, L9206, CAT III 300V, CAT II 600V













TEST PIN SET L4938 of the L4930/L4940.



BREAKER PIN SET L4939 of the L4930/L4940,



L9243 Attaches to the tip of the L4930/L4940 CAT II 1000

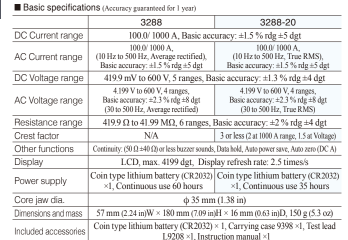
Compact & Easy, One-Touch Maintenance on All Types of AC/DC Equipment

CLAMP ON AC/DC HITESTER 3288













Model 3288-20: True RMS

- Use the 3288 for high current measurements such as UPS emergency batteries and train motors
- Voltage, resistance, and continuity check functions

Model No. (Order Code) 3288 3288-20 (Average rectified) (True RMS)

Compact & Easy, One-Touch Maintenance on All Types of AC/DC Equipment

True RMS

CLAMP ON AC/DC HITESTER 3287







- with 10 A range Voltage, resistance, and continuity check
- functions

Accurately measure even small currents

■ Basic specifications (Accuracy guaranteed for 1 year)

DC Current range	10.00/ 100.0 A, Basic accuracy: ±1.5 % rdg ±5 dgt
AC Current range	10.00/ 100.0 A (10 Hz to 1 kHz, True RMS) Basic accuracy: ±1.5 % rdg ±5 dgt
DC Voltage range	419.9 mV to 600 V, 5 ranges, Basic accuracy: ±1.3 % rdg ±4 dgt
AC Voltage range	4.199 V to 600 V, 4 ranges (30 to 500 Hz, True RMS) Basic accuracy: ±2.3 % rdg ±8 dgt
Resistance range	419.9 Ω to 41.99 MΩ, 6 ranges, Basic accuracy: ±2 % rdg ±4 dgt
Crest factor	2.5 or less (150 A, 1000 V max.)
Other functions	Continuity: $(50 \Omega \pm 40 \Omega)$ or less buzzer sounds, Data hold, Auto power save, Auto zero (DC A)
Display	LCD, max. 4199 dgt, Display refresh rate: 2.5 times/s
Power supply	Coin type lithium battery (CR2032) ×1, Continuous use 25 hours
Core jaw dia.	φ 35 mm (1.38 in)
Dimensions and mass	57 mm (2.24 in)W × 180 mm (7.09 in)H × 16 mm (0.63 in)D, 170 g (6.0 oz)
Included accessories	Coin type lithium battery (CR2032) × 1, Carrying case 9398 ×1, Test lead L9208 ×1, Instruction manual ×1







True RMS 2000 A AC Clamp Meter Innovative Current Sensor Design - Easily Get Into Tight Spaces

AC CLAMP METER CM4141-50











- Easily get into tight spaces between cables thanks to thin sensor with a minimum cross-section span of 11 mm
- Measure up to 2000 A AC
- Measure DC voltages of up to 2000 V (*1) for open voltage inspections
- AC A, AC and DC V, DC+AC V, resistance, frequency, temperature, and more
- Easily transfer measurement data to your smartphone or tablet by using our free app GENNECT Cross or to an Excel® file (*2)
- Harmonic analysis from 1st to 30th order with GENNECT Cross (*2)
- $^{\circ}$ When using the optional DC High Voltage Probe P2010 or P2000. The clamp meter itself is capable of measuring up to 1000 V DC.
- *2 Wireless Adapter Z3210 is ne

Model No. (Order Code) CM4141-50 (Wireless Adapter Z3210 not included) CM4141-90 (Bundled with the Wireless Adapter Z3210)

Shared options for CM4141-50, CM4371-50, CM4373-50 and CM4375-50

■ Basic specifications (Accuracy guaranteed for 1 year)		
AC Current range	60.00 A to 2000 A, 3 ranges (45 Hz to 1 kHz, True RMS), Basic accuracy 45-66 Hz: ±1.5% rdg. ±0.08 A (60 A range)	
Crest factor	For the 60.00 A range: 2.5 (greater than 50.00 A and less than or equal to 60.00 A) to 2000 A range: 1.5 (2000 A or less)	
DC Voltage range	600.0 mV to 1000 V (When using P2010 or P2000: 600.0 V to 2000 V)	
AC Voltage range	$6.000~V$ to $1000~V, 4$ ranges (15 Hz to 1 kHz, True RMS), Basic accuracy 45-66 Hz: $\pm 0.9\%$ rdg. $0.003~V$ (at 6 $V)$	
DC+AC Voltage range	6.000 V to 1000 V, 4 ranges, Basic accuracy DC, 45-66 Hz: ±1.0% rdg. ±0.013 V (at 6 V)	
Resistance range	600.0 Ω to 6.000 MΩ, 5 ranges, Basic accuracy: $\pm 0.7\%$ rdg. ± 0.5 Ω (at 600 Ω)	
Capacitance range	1.000 μF to 1000 μF, 4 ranges, Basic accuracy: ±1.9% rdg. ±0.005 μF (at 1 μF)	
Frequency range	Voltage: 9.999 Hz to 999.9 Hz 3 ranges, Current: 99.99 Hz to 999.9 Hz 2 ranges, Basic accuracy: $\pm 0.1\%$ rdg. ± 0.01 Hz (at 99.99 Hz)	
Temperature (K)	-40.0 to 400.0 °C, Basic accuracy: ±0.5% rdg ±3.0 °C + temperature probe accuracy	
Other functions	Continuity check, Diode check, Automatic AC/DC detection (Voltage check only), Max/Min/AVG/Peak waveform MAX/Peak waveform MIN value display, Lowpass filter function, Display value hold, Backlight, Auto power save, Buzzer sound, Zero-adjustment, and other function	
Dustproof, water- proof	IP20 (current measurement of voltage or hazardous live conductors under completely dry condition. Do not use when wet,) IP50 (when measuring resistance, or current of an insulated conductor (completely dry), and in storage)	
Power supply	LR03 Alkaline battery ×2 Continuous use: approx. 48 hr (without Z3210 installed), approx. 24 hr. (with Z3210 installed and using wireless communications) Other conditions: 100 A AC measurement, backlight off, 23°C reference value	
Core jaw diameter	$\varphi55$ mm (2.17 in), Jaw dimension: 82 mm (3.23 in) W \times 11 mm (0.43 in) D (D dimension is a range value of 44 mm (1.73 in) from the tip of the jaw)	
Smallest dimension of jaw cross-section 11 mm (0.43 in) (Range value of 44 mm (1.73 in) from the tip of the jaw)		
Dimensions and mass	65 mm (2.56 in) W × 247 mm (9.72 in) H × 35 mm (1.38 in) D, 300 g (10.6 oz)	
Included accessories	Test Lead L9300 ×1, Carrying Case C0203 ×1, LR03 Alkaline battery ×2, Instruction Manual ×2, Operating Precautions ×1	

Rugged & Compact, Quickly Clamp Wires in Even More Confined Spaces!

AC CLAMP METER 3280-10F, CM3289











True RMS

- The CM3289 is the successor to the popular 3280-20F with a redesigned thinner sensor to help you get into the tightest spaces.
- New redesigned sensor for even easier clamping (CM3289)
- Expanded -25 °C to 65 °C operating temperature range
- Model CM3289: Measure even harmonic waveform components using the True RMS method
- Model 3280-10F: Measure the fundamental waveform component using the average rectified method
- Connect the CT6280 flexible sensor to measure up to 4199 A in thick or paired wires

Model No. (Order Code) 3280-10F (Average rectified) 3280-70F (3280-10F, CT6280 bundled model) CM3289 (True RMS)

Note: The 3280-70F includes both the meter and an AC Flexible Current Sensor. 1: AC CLAMP METER 3280-10F×1

2: AC FLEXIBLE CURRENT SENSOR CT6280×1 3: CARRYING CASE C0205×1

■ Basic specifications (Accuracy guaranteed for 1 year)

	3280-10F	CM3289
AC Current range	42.00 to 1000 A, 3 ranges (50 to 60 Hz, Average rectified), Basic accuracy: ±1.5 % rdg ±5 dgt	42.00 to 1000 A, 3 ranges (40 Hz to 1 kHz, True RMS), Basic accuracy: ±1.5 % rdg ±5 dgt
DC Voltage range	420.0 mV to 600 V, 5 ranges, Ba	asic accuracy: ±1.0 % rdg ±3 dgt
AC Voltage range	4.200 V to 600 V, 4 ranges (45 to 500 Hz, Average rectified), Basic accuracy: ±1.8 % rdg ±7 dgt	4.200 V to 600 V, 4 ranges (45 to 500 Hz, True RMS), Basic accuracy: ±1.8 % rdg ±7 dgt
Crest factor	N/A	2.5 or less at 2500 counts (Linearly decreases to 1.5 or less at 4200 count)
Resistance range	420.0Ω to $42.00 M\Omega$, 6 ranges, Basic accuracy: $\pm 2 \%$ rdg ± 4 dgt	
Other functions	Continuity: Buzzer sounds at 50 \Omega \pm 40 \Omega or less, Data hold, Auto power save, Drop-proof from height of 1 meter LCD, max. 4199 dgt, Display refresh rate: 400 ms	
Display		
Power supply	Coin type lithium battery (CR2032) Coir ×1, Continuous use 120 hours	Coin type lithium battery (CR2032) ×1, Continuous use 70 hours
Core jaw dia.	ф 33 mm (1.30 in)	
Dimensions and mass	57 mm (2.24 in) W × 175 mm (6.89 in) H × 16 mm (0.63 in) D, 100 g (3.5 oz)	57 mm (2.24 in) W × 181 mm (7.13 in) H × 16 mm (0.63 in) D, 100 g (3.5 oz)
Included accessories	CARRYING CASE 9398 × 1, TI lithium battery (CR2032)	EST LEAD L9208 × 1, Coin type × 1, Instruction manual × 1

■ CT6280 Basic specifications (Accuracy guaranteed for 1 year)

	φ 130 mm (5.12 in) Cable cross-section diameter: 5 mm (0.20 in), tip cap diameter: 7 mm (0.28 in)
AC Current	419.9 A/4199 A, 2 ranges (±3.0 % rdg ±5 dgt)
Cable length	800 mm (31.5 in)







The CT6280, L9208, and



TEST LEADS HOLDER 9209



CONTACT PIN SET 14933 Attaches to the tip of the Test Lead L9208, 60V DC/30V AC

SMALL ALLIGATOR CLIP SET L4934 Attaches to the tip of the L9208, CAT III 300V, CAT II 600V

Large Jaw Lets You Clamp with Ease, Measure Thick Cables Right at the Terminal

AC CLAMP METER CM3281, CM3291



- AC only, measure up to 2000 AAC
- -25 °C to 65 °C operating temperature range
- · Also measure resistance, continuity, AC and DC voltage

Model No. (Order Code)	CM3281	(Average rectified)
	CM3291	(True RMS)

	CM3281	CM3291
AC Current range	42.00 to 2000 A, 3 ranges (50 Hz to 60 Hz, Average rectified), Basic accuracy 50-60 Hz: $\pm 1.5\%$ rdg ± 5 dgt	42.00 to 2000 A, 3 ranges (40 Hz to 1 kHz, True RMS), Basic accuracy 45-66 Hz: ±1.5% rdg ±5 dgt
DC Voltage range	420.0 mV to 600 V, 5 ranges, Basic acc	uracy: ±1.0 % rdg ±3 dgt (at 4.2 V range)
AC Voltage range	4.200 V to 600 V, 4 ranges (45 to 500 Hz, Average rectified), Basic accuracy 45-66 Hz: ±1.8% rdg ±7 dgt (at 4.2 V range)	4.200 V to 600 V, 4 ranges (45 to 500 Hz, True RMS), Basic accuracy 45-66 Hz: ±1.8% rdg ±7 dgt (at 4.2 V range)
Crest factor	N/A	For 2500 counts or less, 2.5 Reduces linearly to 1.5 or les at 4200 counts But, 1.5 or less for 2000 A ACA range
Resistance range	420.0 Ω to 42.00 MΩ, 6 ranges, Basic accuracy: ±2.0 % rdg ±4 dgt (at 420 Ω range)	
Other functions	Continuity check: Buzzer sounds at 50 Ω ±40 Ω or less, Data hold, Auto power save, Drop-proof from height of 1 meter	
Power supply	Coin type lithium battery (CR2032) ×1, Continuous use 120 hours	Coin type lithium battery (CR2032) ×1, Continuous use 70 hours
Core jaw diameter	φ 46 mm (1.81 in), Jaw dimension: 65 mm (2.56 in) W × 13 mm (0.51 in) D	
Dimensions and mass	57 mm (2.24 in) W × 198 mm (7.80 in)	H × 16 mm (0.63 in) D, 103 g (3.6 oz)
Included accessories	Carrying case ×1, TEST LEAD L9208 ×1, Coin type lithium battery CR2032 (for trial purposes only) ×1, Instruction manual ×1, Download guide ×1, Operating precautions ×1	
■ CT6280 Basic s	specifications (Accuracy guaranteed for	or 1 year)
Core jaw dia.	φ 130 mm (5.12 in) (Cable cross-section diameter: 5 mm (0.20 in); tip cap diameter: 7 mm (0.28 in))	
AC Current	419.9 A/4199 A, 2 ranges (±3.0 % rdg ±5 dgt)	
Cable length	800 mm (31.5 in)	

Shared options for the CM3281, CM3291



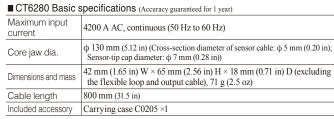


For Large Diameter and Large Current Measurement in Combination with AC Clamp Meter



- Large-diameter loop is ideal for measuring large wires and pairs of wires.
- In small spaces
- · Freely bendable

Model No. (Order Code) CT6280 (For the CM3291/89, 3280-10F and similar products)



Note: CT6280 is a flexible current sensor for measuring large currents. It is not suitable for measuring minute current such as leakage current.





Clamp Meters/Leak Current

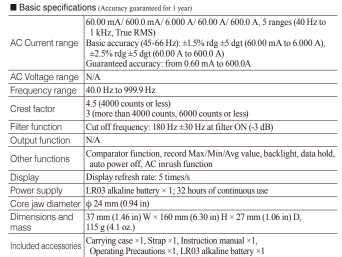
Leakage Current Meter with Remarkable Ease of Use. Double Your Work Speed with Innovative Jaw Design.

AC LEAKAGE CLAMP METER CM4001



- Slim jaws let you work with ease
- · Measure everything from leakage to load
- Identify intermittent GFCI and RCD trips to prevent unplanned equipment downtime by testing for earth leakage current
- · Find issues faster with comparator function
- Wireless support. Transfers measurements to your smartphone or tablet and allows you to quickly create reports with field photos and drawings. (Optional Wireless Adapter Z3210 is necessary)

Model No. (Order Code) CM4001 (Wireless Adapter Z3210 not included)
CM4001-90 (Bundled with the Wireless Adapter Z3210)







CM4002



CM4003

Prevent Unexpected Downtime! Identify Potential Problems and Avoid Large Problems

AC LEAKAGE CLAMP METER CM4002, CM4003



- Easily transfer measurement data to your smartphone or tablet by using our free app GENNECT Cross or to an Excel® file. (Wireless Adapter Z3210 is necessary)
 Detect minuscule leakage currents with a newly designed sensor. (Core jaw diam-
- eter up to φ 40 mm)
- Broad measurement range extending from leakage currents to load currents
- Complies with the performance standard set forth in IEC/EN 61557-13, an international standard on leak clamp meters
- · Solve GFCI and RCD problems quickly
- · Speed up pass/fail judgments with the built-in comparator function
- Output function (waveform/RMS): use with a recorder to record waveforms and fluctuations (CM4003 only)
- External power supply: use an optional AC adapter for continuous, long-term measurement (CM4003 only)

Model No. (Order Code)

CM4002-90 (Bundled with the Wireless Adapter Z3210 not included)

CM4003 (Wireless Adapter Z3210 not included)

CM4003-90 (Bundled with the Wireless Adapter Z3210)

■ Basic specifications (Accuracy guaranteed for 1 year)

	CIVI4002	CIVI4003	
AC Current range	6.000 mA, 60.00 mA, 600.0 mA, 6.000 A, 60.00 A, 200.0 A, 6 ranges, True RMS Basic accuracy 45 Hz - 400 Hz: ±1.0% rdg ±5 dgt (6.000 mA to 6.000 A),		
AO Ourrent range	±1.5% rdg ±5 dgt (60.00 A, 200.0 A)		
		$00 \text{ Hz} - 2 \text{ kHz} = \pm 2.0\% \text{ rdg} \pm 5 \text{ dgt}$	
	Defined accuracy range: 0.060 mA to 200.0 A		
AC Voltage range	N	/A	
Frequency range	15.0 Hz to	o 2000 Hz	
Crest factor	3 (other than 200.0 A ra	nge), 1.5 (200.0 A range)	
Filter function	Cut off frequency: 180 Hz ±30 Hz at filter ON (-3 dB)		
Output function	N/A	RMS (RMS value output), WAVE (waveform output)	
Other functions	Max/ Min/ AVG/ PEAK MAX/ PEAK MIN value display, Display value hold and auto hold; Backlight, Auto power save, Buzzer sound, Event count display, Comparator, Simple event recording, Rush current measurement		
Display	Display refresh rate: 5 times/s		
Power supply	AA-size alkaline battery (LR6) × 2; Continuous operating time: 48 hr. (without Z3210 installed), 30 hr. (with Z3210 installed and using wireless communications)		
	N/A	AC Adapter Z1013 (5 V DC, 2.6 A)	
Core jaw diameter	φ 40 mm (1.57 in.)		
Dimensions and mass	64 mm (2.52 in) W × 233 mm (9.17 in) H × 37 mm (1.46 in) D, 400 g (14.1 oz.)		
Included accessories	Carrying case C0203 × 1, Instruction manual × 1, Operatin Precautions × 1, AA-size alkaline battery (LR6) × 2		









Earth Testers

Easy Pole Clamp-On Ground Resistance Tester with Super Slim Jaw

CLAMP ON EARTH TESTER FT6380-50











Bluetooth

When Z3210 is installed

•	Easily transfer measurement data to your smartphone or tablet by using our
	free app GENNECT Cross or to an Excel® file. (Wireless Adapter Z3210 is
	necessary)

- Earth resistance measurement for multi-grounded systems
- Measure leak current with absolute certainty with highly sensitive 0.01 mA resolution (at 20.00 mA range)
- Measure load current up to 60.0 A range
- Clamp at the narrowest point

Model No. (Order Code) FT6380-50 (Wireless Adapter Z3210 not included) FT6380-90 (Bundled with the Wireless Adapter Z3210) ■ Basic specifications (Accuracy guaranteed for 1 year) Instrument has two cores for voltage injection and current measurement.

Measurement principle	From the defined voltage and measured current, the total circuit loop resistance is calculated Note: For multi grounded systems only. In a multi-grounded system, the larger the number of grounding poles, the more accurate the measured value.
Earthing resistance range	$0.20~\Omega$ (0.01 Ω resolution) to $1600~\Omega$ (20 Ω resolution), 10 ranges, Zero suppression: Less than $0.02~\Omega$, Accuracy: $\pm 1.5~\%$ rdg. $\pm 0.02~\Omega$
AC Current range	20.00 mA (0.01 mA resolution) to 60.0 A (0.1 A resolution), 5 ranges, Zero suppression: Less than 0.05 mA, Accuracy: ± 2.0 % rdg. ± 0.05 mA (30 Hz to 400 Hz, True RMS), Crest factor 5.0 or less (for the 60 A range, 1.7 or less)
Maximum input current (Current measurement)	100 A AC continuous, AC 200 A for 2 minutes or shorter (at 50 Hz/60 Hz, requires derating at frequency)
Maximum rated terminal-to- ground voltage	600 VAC measurement category IV (anticipated transient overvoltage 8000 V)
Memory function	2000 data
Alarm function	For resistance measurement and current measurement, Beeps when measured value is less than or greater than threshold.
Other functions	Data hold, Backlight, Filter, Auto power save, Wireless communication (without Z3210 installed)
Display	LCD, Max. 2,000 count Display refresh rate: Approx. 2 times/sec.
Dust-proof and waterproof	IP40 (EN60529) With Jaws Closed
Power supply	LR6 alkaline battery × 2
Continuous operating time	Approx. 40 hours (25 Ω measurement, backlight off, without Z3210 installed) Approx. 35 hours (25 Ω measurement, backlight off, with Z3210 installed and using wireless communications)
Maximum measurable conductor diameter	φ 32 mm (1.26 in)
Dimensions and mass	73 mm (2.87 in) W × 218 mm (8.58 in) H × 43 mm (1.69 in) D, 620 g (21.9 oz)
Included accessories	Carrying case, Resistance check loop (1 $\Omega\pm2\%$, 25 $\Omega\pm1\%$), Strap, LR6 alkaline battery \times 2, Instruction manual









Earth Testers

Field-capable, Fast-working, Extensive Measurement Functionality

EARTH TESTER FT6041











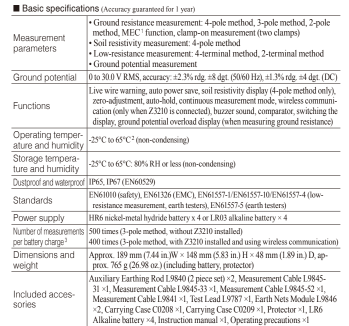


When Z3210 is installed

- Compatible with 4-pole method
- Measure ground resistance without disconnecting ground electrodes
- IP67 protected, built tough to withstand use at harsh sites
- Make measurements, even on concrete by using Earth Nets Module
- Fast measurement! Cord rewinding that doesn't tangle or twist
- Clamp sensor (optional) to fit both narrow and wide bus bars
- Easily transfer measurement data to your smartphone or tablet by using our free app GENNECT Cross or to an Excel® file (Wireless Adapter Z3210 is necessary)

Model No. (Order Code) FT6041

(Includes clamp sensors FT9847 and CT9848)



1: Measuring Earth resistance using a Clamp 2: -25°C to 40° C, 13° F to 104° F (80% RH or less), 40° C to 45° C, 104° F to 113° F (60% RH or less), 45° C to 50° C, 113° F to 122° F (60% RH or less), 50° C to 55° C, 122° F to 131° F (40% RH or less), 55° C to 60° C, 131° F to 140° F (30% RH or less), 60° C to 65° C, 140° F to 140° F (25% RH or less)

3: NiMH battery x 4 (reference value at 23°C)

Ground resistance measurement: 4-pole method, 3-pole method, 2-pole method							
		nge and measur is detection)	re voltage and	current (measu	ires effective re	sistance b	
Ground rosis-	3.0	30.0	300 O	3000.0	30.00 k O	300.0	

principio	Synchronous detection)					
Ground resistance range	3 Ω (0 to 3.000 Ω)	30 Ω (0 to 30.00 Ω)	300 Ω (30.0 Ω to 300.0 Ω)	3000 Ω (300 Ω to 3000 Ω)	30.00 k Ω (3.00 k Ω to 30.00 k Ω)	300.0 k Ω (30.0 k Ω to 300.0 k Ω)
Accuracy	-	±1.5% rdg. ±6 dgt	±1.5% rdg. ±4 dgt.			
Allowable resistance of auxiliary grounding electrode 5 kg		kΩ	50 kΩ		100 kΩ	
Allowable	30 V RMS or 42.4 V peak					

MEC function: 4-pole method with clamp sensor, 3-pole method with clamp sensor

	Apply voltage and measure voltage and current (measures effective resistance by synchronous detection)					
Ground resistance range	30 Ω (0.00 to 30.00 Ω)	300 Ω (30.0 Ω to 300.0 Ω)	$3000~\Omega$ (300 Ω to 3000 Ω)	30.00 k Ω (3 k Ω to 30.00 k Ω)		
Accuracy	±5% rdg. ±6 dgt.		±5% rdg. ±3 dgt.			

Ground resistance measurement: 2-clamp method

	Measurement principle	Apply voltage and measure voltage and current (measures effective resistance by synchronous detection)					
	Ground resistance range	20 Ω (0.02 Ω to 20.00 Ω)	200Ω (20.0 Ω to 200.0 Ω)	500 Ω (200 Ω to 500 Ω)			
	Accuracy	±7% rdg. ±3 dgt.		±35% rdg.			

Ground resistance measurement: 2-clamp method

Open-circuit voltage	4.0 V to 6.9 V				
Measuring current		200 mA or more			
Measurement range	30 Ω (0.00 to 30.00 Ω)	300Ω (30.0 Ω to 300.0 Ω)	3000 Ω (300 Ω to 3000 Ω)		
Accuracy	±3 dgt. (0.00 to 0.19 Ω) ±2% rdg. ±2 dgt. (0.20 Ω to 10.00 Ω)	±2% rd	g. ±2 dgt.		





SIGNAL INDUCTION CLAMP

FT9847

For signal induction, including resistance check loop, φ52 mm (2.05 in.) or less, 78 mm (3.07 in.) × 20 mm (0.79 in.) bus-bar



CLAMP ON SENSOR CT9848 For detection, φ52 mm (2.05 in.) or less, 78 mm (3.07 in.) × 20 mm (0.79 in.) bus-bas



PIN TYPE LEAD 9772 by 4-terminal method, 60 V DC



LARGE CLIP TYPE LEAD 9467

For low-resistance measurement by 4-terminal method, tip ϕ 28 mm (1.10 in.), 50 V DC



EARTH NETS 9050 × 30 cm (11.81 in)



MEASUREMENT CABLE L9844 Red/yellow/black 1.2 m (3.94 ft)



MEASUREMENT CABLE L9842-11 Yellow, 10 m (32.81 ft), equipped









MEASUREMENT CABLE L9843-52 Red, 50 m (164.04 ft) length, equipped w cable winder



WIRELESS ADAPTER Z3210 Simply plug in the Z3210 wireless adapter and your compatible HIOKI device is Bluetooth® ready



GENNECT Cross SF4071, SF4072 Mobile app for iOS, Android

Earth Testers

Tough and Ready for the Field, IP67 Dustproof and Waterproof

TESTER FT6031-50

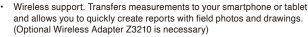


Bluetooth When Z3210 is installed









- Excellent noise resistance
- IP67 protected top of the industry
- Test all ground types from Class A to Class D with a single meter
- Wide 0Ω to 2000Ω measurement range
- Minimize cabling time with innovative earthing rods and cable winder

Model No. (Order Code) FT6031-50 FT6031-90

(Wireless Adapter Z3210 not included) (Bundled with the Wireless Adapter Z3210)

	()			
Measurement system	Two-electrode method/three-electrode method (switchable)				
Measurement range	20 Ω (0 to 20.00 Ω)	200 Ω (0 to 200.0 Ω)	2000 Ω (0 to 2000 Ω)		
Accuracy	±1.5 %rdg ±8 dgt	±1.5 %rdg ±4 dgt	±1.5 %rdg ±4 dgt		
Earth voltage	0 to 30.0 V rms Accuracy: ±2.3% rdg ±	8 dgt (50 Hz/60 Hz), ±1.	3% rdg ±4 dgt (DC)		
Allowable earth potential	25.0 V rms (DC or sine v	vave)			
Dustproof and waterproof	IP65/IP67 (EN60529)				
Power supply	LR6 Alkaline battery ×4, Possible number of measurements: 500 times (measurement conditions: three-electrode method, measuring 10 Ω at 10-second intervals without Z3210 installed)				
Functions	Live wire warning, zero-adjustment, continuous measurement mode, wireless communication (only when Z3210 is connected), and comparator				
Dimensions and mass	185 mm (7.28 in)W × 111 mm (4.37 in)H × 44 mm (1.73 in)D, 570 g (20.1 oz.) (including batteries and protector, excluding terminal covers and other accessories)				
Included accessories	Auxiliary Earthing Rod L9840 (2 piece set) ×1, Measurement Cable L9841 (black 4 m) ×1, Measurement Cable L9842-11 (yellow 10 m, equipped with winder) ×1, Measurement Cable L9842-22 (red 20 m, equipped with winder) ×1, Carrying Case C0106 ×1, Protector ×1, LR6 Alkaline battery ×4, Instruction manual ×1				

To ensure safety, use the optional Test Lead L9787 when making measurements using the two-electrode method.





MEASUREMENT CABLE L9842-11 Yellow, 10 m (32.81 ft), equipped with winder



MEASUREMENT CABLE L9842-22 Red, 20 m (65.62 ft), equipped with winder



■ Basic specifications (Accuracy guaranteed for 1 year)





CARRYING CASE C0106 Soft type, includes compartment for option



WIRELESS ADAPTER Z3210 Simply plug in the Z3210 wireless adapter and your compatible HIOKI device is Bluetooth® ready



EARTH NETS 9050 Set of two, 30 cm (11.81 in) × 30 cm (11.81 in)









MEASUREMENT CABLE L9843-52 Red, 50 m (164.04 ft) length, equipped with flat cable winder

Classic Ground Resistance Tester via 3-Pole Method with Easy Cord Winding System

ANALOG EARTH TESTER FT3151







- Three-electrode method, Two-electrode method (Simple Measurement)
- Wide measurement range for 0 to 1150 $\Omega,\,\textsc{based}$ on EN standard
- Switchable measurement frequency to reduce the effects of power supply harmonics
- Dramatically faster setup: Comes with improved earthing rods and cord winders.

Model No. (Order Code) FT3151

■ Basic specifications (Accuracy guaranteed for 1 year)

Measurement system	AC potentiometer method, I hree-electrode method/ two-electrode method (switchable) Measuring frequency: 575 Hz/600 Hz Measurement current: Three-electrode method: 15 mA rms or less; Two-electrode method: 3 mA rms or less Open circuit voltage: 50 V AC rms or less			
Measurement range	10 Ω (0 to 11.5 Ω)	100 Ω (0 to 115 Ω)	1000 Ω (0 to 1150 Ω)	
Nominal Deviation	±0.25 Ω	±2.5 Ω	±25 Ω	
Functions	Auxiliary earth resistance	e check S (P)/ H(C)	_	
Earth potential measurement	0 to 30 V, Nominal Deviation: ±3.0 % f.s.			
Power supply	LR6 (AA) Alkaline battery ×6, 1100 times operation (at 30 sec. measurement/30 sec. rest cycle)			
Dimensions and mass	164 mm (6.46 in)W × 119 mm (4.69 in)H × 88 mm (3.46 in)D, 760 g (26.8 oz)			
Included accessories	Auxiliary Earthing Rod L9840 (2 piece set) ×1, Measuring cable L9841 (alligator clip, black 4 m (13.12 ft)), Measurement Cable L9842-11 (yellow 10 m (32.81 ft), equipped with winder), Measurement Cable L9842-22 (red 20 m (65.62 ft), equipped with winder) ×1, LR6 (AA) Alkaline battery ×6, Carrying Case C0106 ×1, Instruction manual ×1			

To ensure safety, use the optional Test Lead L9787 when making measurements using the two-electrode method.





Set of two, 30 cm (11.81 in) × 30 cm (11.81 in)

















(3.94 ft) length





MEASUREMENT CABLE L9843-51 Yellow, 50 m (164.06 ft) length, equipped with flat cable winder

MEASUREMENT CABLE L9843-52 Red, 50 m (164.06 ft) length, equipped with flat cable winder

Voltage Detectors/Phase Detectors

Non-Metallic Contact Voltage Detector with LED Light

VOLTAGE DETECTOR 3481







White LED light illuminates dim locations

- Non-contact detection of AC voltage from 40 V to 600 V with bright LED light
- Pen-style, compact detector with pocket clip
- Both visual and audible voltage detection indication
- Meets safety standards for CAT IV 600 V environments
- Prevent dead batteries with battery self-check function and auto power-off function

Model No. (Order Code) 3481-20

■ Basic specifications

Measurement function	Voltage detection
Operating voltage range	40 V to 600 V AC (When brought into contact with a 2 mm² insulated cable equivalent to 600 V polyvinyl chloride insulated wire) Maximum sensitivity variable range 40 V to 80 V AC (80 V at the time of shipment)
Operating frequency	50 Hz/ 60 Hz
Pilot light	Red LED lights up and the buzzer sounds when the wire is live
Battery check	White LED is dim or out when the batteries are low.
Auto power off	The power will be turned off automatically if the instrument remains idle for 3 minutes after the power is turned on.
Power supply	LR44 button alkaline batteries ×3, Continuous use: 5 hr (Power ON standby state)
Dimensions and mass	20 mm (0.79 in)W× 126 mm (4.96 in)H× 15 mm (0.59 in)D (excluding projections), 30 g (1.1 oz) (including LR44 button alkaline batteries)
Included accessories	Instruction manual ×1, LR44 button alkaline batteries ×3 (for trial purposes only)

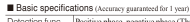
Digital Phase Rotation Meter with Three-Phase Voltage Measurement Functionality

DIGITAL PHASE DETECTOR PD3259-50



- Easily transfer measurement data to your smartphone or tablet by using our free app GENNECT Cross or to an Excel® file. (Wireless Adapter Z3210 is necessary)
- Available to check the unbalance rate and vector diagram in our free app **GENNECT Cross**
- World's first non-metallic contact voltage detection and testing
- Simply clip onto wire insulation
- Phase detection check and line-to-line voltage inspection at the same time
- Easy and intuitive phase detection check with backlight and buzzer
- Ideal for work certification photos, offering simultaneous display of phase sequence and 3-phase voltage

Model No. (Order Code) PD3259-50 (Wireless Adapter Z3210 not included) **PD3259-90** (Bundled with the Wireless Adapter Z3210)



	· , , , , , , , , , , , , , , , , , , ,
Detection func- tions	Positive phase, negative phase (Three-phase 3-wire, Three-phase 4-wire), open phase, prediction of ground phase (Three-phase 3-wire)
Measurement parameters	Three-phase AC voltage (line-to-line voltage and voltage to ground), Frequency • Voltage measurement accuracy: ±2.0% rdg. ±8 dgt., • Frequency measurement accuracy: ±0.5% rdg. ±1 dgt., • Response time: 3 s or less, Display update rate: 500 ms
Measurement targets	Covered cables, Metal portions *Use on shielded cables not supported Three-phase 90.0 to 520.0 V AC (45 to 66 Hz)
Diameter of measurable conductors	Finished outer diameter: 6 to 30 mm (0.24 to 1.18 in)
Maximum rated voltage to earth	600 V AC (CAT IV)
Environmental protection	Main unit (excluding voltage sensors): IP54 (EN60529) dustproof and waterproof
Other functions	Hold function, Backlight, Buzzer, Auto power-off, Low battery warning, Drop proof (on concrete, 1 m/1 time)
Power supply	AA alkaline batteries (LR6) ×4, Maximum rated power: 3 VA, Continuous operating time: 5 hours (Backlight off, standby state, Without Z3210)
Dimensions and mass	84 mm (3.31 in)W \times 146 mm (5.75 in)H \times 46 mm (1.81 in)D, 590 g (20.8 oz, including batteries), cord length: 0.5 m (1.64 ft)
Included accessories	AA alkaline batteries (LR6) ×4, Instruction manual ×1, Carrying case C0203 ×1, Color clip (White ×2, red ×2, blue ×2, yellow ×2), Spiral tubes (black ×1)

Note: Multi-core cables, thick cables, and dirty cables may not be measured accurately







Phase Detector

mass

Included accessories

■ Basic specifications

■ Basic specifications

Easy-To-Read Arrow and No-Metal-Contact Clips for the Ultimate in Safety



- Simply clip clamps onto wire insulation
- Green LED arrow clearly shows phase direction, perfect for visual reports
- Rotating LED indicator shows the phase sequence for a 3-phase power supply
- Intermittent beeps signal positive phase; continuous tone signals reverse
- Magnetic base allows the instrument to be secured on a distribution panel

Model No. (Order Code) PD3129-10 (Large clips)

Functions	Phase detection (positive and negative)
Voltage detection method	Static induction
Voltage range	70 to 1000 V AC (50/60 Hz) (sine wave, continuous input)
Frequency range	45 Hz to 66 Hz
Object to be connected	7 mm (0.28 in) to 40 mm (1.57 in) of insulated wiring
Display	Phase detection: Positive; 4 LEDs lit in clockwise order and the buzzer sounds intermittently, green arrow lights up Negative; 4 LEDs lit in counterclockwise order and the buzzer sounds continuously
Battery check function	Power ON lamp: lights up (Power ON), blinks (Battery LOW)
Auto power off	Auto shut off if no activity is detected after power is turned ON for 15 minutes
Power supply	R6P (AA) manganese battery ×2, Continuous use: 70 hr
Dimensions and	70 mm (2.76 in)W × 75 mm (2.95 in)H × 30 mm (1.18 in)D, 240 g (8.5 oz),

Carrying case ×1, Strap ×1, Spiral tube ×1, Instruction manual ×1, R6P (AA)

Cord length : 0.7 m (2.30 ft)

manganese battery ×2

Easy-To-Read Arrow and No-Metal-Contact Clips for the Ultimate in Safety

PHASE DETECTOR PD3129 ϵ (I)®

- Simply clip clamps onto wire insulation
- Green LED arrow clearly shows phase direction, perfect for visual reports
- Rotating LED indicator shows the phase sequence for a 3-phase power supply
- Intermittent beeps signal positive phase; continuous tone signals reverse
- Magnetic base allows the instrument to be secured on a distribution panel

Model No. (Order Code) PD3129

and the same of th
Phase detection (positive and negative)
Static induction
70 to 600 V AC (50/60 Hz) (sine wave,continuous input)
45 Hz to 66 Hz
2.4 mm (0.09 in) to 17 mm (0.67 in) of insulated wiring
Phase detection: Positive; 4 LEDs lit in clockwise order and the buzzer sounds intermittently, green arrow lights up Negative; 4 LEDs lit in counterclockwise order and the buzzer sounds continuously
Power ON lamp: lights up (Power ON), blinks (Battery LOW)
Auto shut off if no activity is detected after power is turned ON for 15 minutes
R6P (AA) manganese battery ×2, Continuous use: 70 hr
70 mm (2.76 in)W \times 75 mm (2.95 in)H \times 30 mm (1.18 in)D, 200 g (7.1 oz), Cord length : 0.7 m (2.30 ft)
Carrying case ×1, Strap ×1, Spiral tube ×1, Instruction manual ×1, R6P (AA) manganese battery ×2

IoT Solutions

Cloud service for the GENNECT series

GENNECT Cloud SF4180



- Connects to the GENNECT series to provides added value through
- Makes measurement more convenient with features like exchanging data via the cloud and enabling remote measurement
- Offers a range of plans and payment methods

Model No. (Order Code)	SF4180	(Free plan with basic functions)	Free
	SF4181-01	(GENNECT Cloud Standard 1 month license)	Fees apply
	SF4181-03	(GENNECT Cloud Standard 3 months license)	Fees apply
	SF4181-12	(GENNECT Cloud Standard 12 months license)	Fees apply
	SF4182-01	(GENNECT Cloud Pro 1 month license)	Fees apply
	SF4182-03	(GENNECT Cloud Pro 3 months license)	Fees apply
	SF4182-12	(GENNECT Cloud Pro 12 months license)	Fees apply

■ Basic specifications

	Trial (Free, usage limited to 3 months)	Free (Free)	Standard (Fees apply)	Pro (Fees apply)
Monitor function	Collect and save GENNECT polled data (logged at a 1 min. interval) and display it in real time.			
Drive functionality	Manage and expo	ort GENNECT po	lled data and instr	rument data files.
Alarm function	Alarm notification destinations: Email, Microsoft Teams, Slack, LINE, GENNECT Cross			
Console function	-	-	Control instruments remotely (not supported by GENNECT Cross)	
Cloud storage space	500 MB	5 GB	50 GB	500 GB
No. of users / No. of teams / No. of measurement groups	1 / 0 / 1	3 / 3 / 1	10	100
Max. no. of alarms per measurement group	1	3	30	100
WebAPI use	No	No	No	Yes

You can also set up automatic ongoing payments (a subscription) by credit card.

For details of GENNECT Cloud and compatible products please visit the webpage below.





Get Results from the Job Site in Real-Time & Capture Data on the PC while Testing Remotely

GENNECT One SF4000





- Connect measuring instruments to a PC via a LAN cable
- Acquire measurement values from multiple measuring instruments at regular intervals and display them on a graph in real time. *1
- Lay out measurement values on the image and able to check graphically *1
- Operate measuring instruments connected via LAN from a PC *2
- Automatically transfer files saved on a LAN-connected measuring instrument to a PC *3
- Software automatically recognizes LAN-connected measuring instrument
- Manage and save results with software
- List MAX, MIN and AVG values (Display time of MAX & MIN data)
- Real-time calculation of measurement values of arbitrary measurement items (calculation between channels)
- Automatically output measurement data to daily/weekly/monthly report or CSV file *1 Max. number of connections: 30 units, The measurement value (current location) displayed by the instrument is acquired at a fixed interval (minimum 1 second) by the PC timer.

 *2 Max. number of connections: 30 units

 *3 Max. number of connections: 15 units

M I IN (0 I 0 I)	054000	(4 1' ' C XX' 1)	
Model No. (Order Code)	SF4000	(Application for Windows)	Free

Basic specifical	ations (Free software)
[Logging]	
Functions	Graph and list displays that present measured values from LAN- connected instruments in real time * Acquire measured values (current values) displayed on instruments at a set interval (as short as 1 sec.) using the computer's timer.
Logging intervals	1, 2, 5, 10, 30 sec. / 1, 2, 5, 10, 30 min. / 1 hour
Number of log items	Max. 512 items + 16 items (calculation between channels) *Maximum 32 items when simultaneously displaying graphs
Recording time	Recording time: Continuous measurement,set time File segmentation: 1 day, 1 hour Logging stops when the storage capacity of the PC is below 512 MB
[Dashboard]	
Functions	Display measured valued from LAN-connected measuring instruments on optional backgrounds of monitors and alarms * Acquire measured values (current values) displayed on instruments at a set interval (as short as 1 sec.) according to the computer's timer.
Monitering intervals	1, 2, 5, 10, 30 sec. / 1, 2, 5, 10, 30 min. / 1 hour
Number of mea- sured parameters	Max. 512 items + 16 items (calculation between channels)
[Remote control]	
Functions	Control LAN-connected instruments from a computer
[File transfer (Ma	inual)]
Functions	Acquire files stored in LAN-connected instruments from a PC The BT3554-50 series can be acquired via USB.
[File transfer (Aut	tomatic)]
Functions	Automatically send files saved by LAN-connected instruments to a computer
[Other functions]	
Instrument clock synchronization	Set the clocks of measuring instruments connected via LAN to the PC (manual, automatic)
Files loading	Data file obtained by GENNECT Cross for iOS/Android Note: Logging, General Measurement, image and battery formats only Note: No direct Bluetooth® connection is possible, please use the smartphone app for Bluetooth® data collection Data acquired by GENNECT Remote
Others	CSV output (battery, logging), data statistics (logging), report generation

For details of GENNECT One and compatible products please visit the webpage below.

(battery, logging)







IoT Solutions

Free App for Easy Instrument Connectivity, Data Recording, and Report Creation

GENNECT Cross SF4071, SF4072







- Connect instruments to your smart phone or tablet
- Save all measured values on your smart phone
- Use the logging function to save measured values automatically at a set interval
- Use the simple oscilloscope function to view current and voltage waveforms on your smart phone (CM/DT series, etc.)
- Continuously measure the internal resistance and voltage of lead-acid batteries (BT3554-50 series only)

Model No. (Order Code) SF407	2 (Mobile app for Android)	Free
SF407	1 (Mobile app for iOS)	Fre

■ Data can be downloaded to tablets and smartphones using Hioki's dedicated apps available from the Google Play or App Store. Search for "HIOKI" and download the "GENNECT Cross" app.



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 *For the latest information about countries and regions where wireless operation is currently supported, please visit the Hioki website.

■ SF4071, SF4072 Basic specifications (Free software)

— · · · · · · · · · · · · · · · · · ·			
Bluetooth® connection	Bluetooth® LE		
OS which GENNECT Cross can be installed	SF4071: iOS 10.0 or later, iPadOS 13.0 or later SF4072: Android ™ 5.0 or later		
Measurement data management	Local, e-mail / cloud sharing		
Report function	Various template reports		
Picture / Memo recording	Ok		
Measurement functions	General measurement: Ok Logging: Ok Pass/Faile judge: Ok Photo/Drawing with Values Measurement: Ok Waveform display: CM/DT series, etc. Battery: BT3554-50 series only Detect electricity theft: CM3286-50 only Harmonic measurement: CM/DT series compatible with Z3210, etc. Lux measurement: FT3425 only Event Recording: CM/DT series compatible with Z3210, etc. Vector Measurement: PD3259-50 only The above is an example. For details, please refer to the catalogs and web-		
	sites of compatible products. Firmware upgrade for measuring instruments: Measurement instruments compatible with Z3210		

For details of GENNECT Cross and compatible products, please visit the webpage below.







Get Connected to Create and Share Graphical Reports in a Flash!

WIRELESS ADAPTER Z3210







- Indoors, pollution degree 2, operable at an altitude specified Operating environment in specifications of each measuring instrument to which the adapter is attached Operating temperature and -30°C (-22°F) to 70°C (158°F), 90% RH or less (no condensation) humidity (Storage temperature and humidity) Safety: EN61010 RF: EN300 328
- RF EMC: EN301 489-1, EN301 489-17 Exposure: EN62479 Maximum attaching/
- Increase your work efficiency, by eliminating human errors from manual reporting Transfer readings on instruments to easy-to-read graphical Dimensions and mass 1.5 g (0.05 oz.) reports to prove integrity
- Increase your work productivity & save costs!
- Provide additional new functions for Hioki instruments such as waveform display & more!
- Compliance with wireless regulations in more than 50 countries and regions

Model No. (Order Code) Z3210

Note) Z3210 cannot be used by itself. Wireless communication will be possible by connecting to a compatible measuring instrument.

detaching count GENNECT Cross App iOS 13 or later Android 8 or later Bluetooth® 4.0 or later confirmed compatible OSs Bluetooth® communica-About 10 m (line-of-sight distance) tion distance Product warranty period 3 years (do not exceed the maximum attaching/detaching count) Approx. $16.4 \text{ mm} (0.65 \text{in}) \text{W} \times 6.7 \text{ mm} (0.26 \text{in}) \text{H} \times 15.6 \text{ mm} (0.61 \text{in}) \text{D},$ Included accessory Instruction manual



FT6380-50



■ Basic specifications

Standards





AC CLAMP METER CM4141-50





AC CLAMP POWER METER CM3286-50





AC LEAKAGE CLAMP METER CM4001, CM4002, CM4003

BATTERY TESTER BT3554-50 series

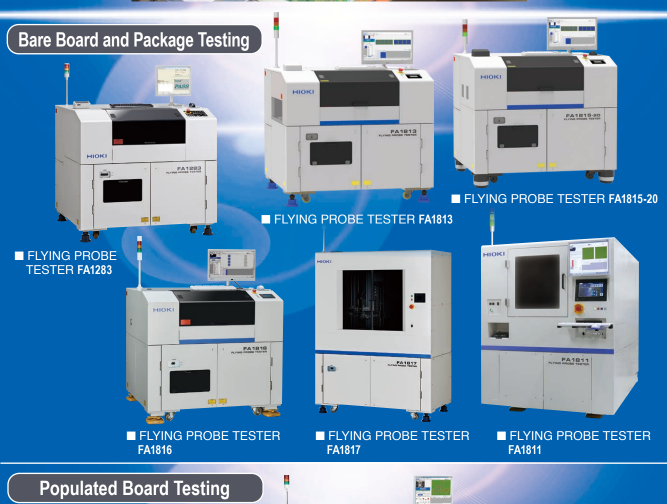
DIGITAL PHASE EARTH TESTER MULTIMETER DETECTOR PD3259-50

Test Systems

By synergizing complementary technologies, HIOKI delivers solutions that fully meet next-generation needs.

Ours is a global era underpinned by state-of-the-art electronic technologies. HIOKI's bare board testing systems and populated board testing systems are hard at work in plants that manufacture printed circuit boards with increasingly advanced, high-density designs. HIOKI's printed circuit board testing systems are an ideal choice for manufacturing plants seeking to achieve rational production through high precision, reliability, and ease of use and for companies striving to ship products with the world's fastest cycle times.

With product series ranging from flying probe systems designed to test small lots of boards representing multiple models to bed-of-nails systems engineered for use with mass-produced boards, HIOKI'S ATE offerings deliver optimized functionality and cost performance for bare board and populated board testing processes. HIOKI'S printed circuit board testing systems, which can accommodate BGAs, CSPs, boards with embedded passive and active devices, and silicon interposers, continue to evolve. We invite you to put them to work in your own demanding applications.





Package Te

Bare Board and Package Testing

Improved efficiency and reliability take board production to the next level

FLYING PROBE TESTER FA1815-20

CE compliance available Inquire for detail



- Gentle low voltage insulation resistance measurement of 10 V, 100 G Ω
- Achieves both high-speed testing up to 100 points/sec. and improved probing accuracy
- Includes a Flexible Fixture suitable for various shapes, such as circular and square
- Enhanced measurement functions for substrates with embedded components, including capacitance measurement and diode testing

Model No. (Order Code) FA1815-20 (Horizontal double sided)

■ Specifications O	1	
Number of arms	4 (2 each, top and bottom)	
Compatible probes	1172 series, CP1072 series, CP1073 series	
Number of test steps	Max. 4,000,000 steps	
Test parameters	DC constant-current continuity measurement:	$400.0~\text{m}\Omega$ to $1.000~\text{k}\Omega$
and measurement	DC constant-current resistance measurement	$40.00~\mu\Omega$ to $400.0~k\Omega$
ranges	DC constant-voltage resistance measurement:	$4.000~\Omega$ to $40.00~M\Omega$
	Insulation resistance measurement:	$1.000~\text{k}\Omega$ to $100.0~\text{G}\Omega$
	Low voltage insulation resistance measurement:	$1.000~\text{M}\Omega$ to $100.0~\text{G}\Omega$
	AC constant-voltage capacitance measurement:	$100.0~\text{fF}$ to $10.00~\mu\text{F}$
	Leakage current measurement :	$1.000~\mu A$ to $100.0~mA$
	High-voltage resistance measurement:	$1.000~k\Omega$ to $100.0~G\Omega$
	Capacitor insulation measurement:	$1.000~\text{k}\Omega$ to 250.0 $\text{M}\Omega$
	Open measurement :	$4.000~\Omega$ to $4.000~M\Omega$
	Short measurement :	$400.0~\text{m}\Omega$ to $40.00~\text{k}\Omega$
<embedded device<="" td=""><td>LSI connection test:</td><td>0.000 V to 12.00 V</td></embedded>	LSI connection test:	0.000 V to 12.00 V
board test>	AC constant-voltage resistance measurement:	10.00Ω to $100.0k\Omega$
	AC constant-voltage capacitance measurement:	$10.00~pF$ to $100.0~\mu F$
	AC constant-voltage inductance measurement:	$1.000~\mu H$ to $1.000~mH$
Judgment range	-99.9% to +999.9% or absolute value	
Movement resolution	XYZ: 0.1 μm	
Minimum pad pitch	Top surface: 34 µm (with CP1075-09) Bottom surface: 44 µm (with CP1075-09)	
Minimum pad size	Top surface: 4 μm square (with CP1075-09) Bottom surface: 14 μm square (with CP1075	i-09)
Measurement speed	Max. 100 points/sec. (0.15 mm movements, 4-arr probing, capacitance measurement)	n simultaneous
Testable board size	Thickness: 1 mm (0.04 in.) to 12 mm (0.47 in.) Outer dimensions: 50 mm (1.97 in.) W × 50 mm (1.97 in.) D to 340 mm (13.39 in.) W × 340 mm (13.39 in.) D	
Maximum testable area	340 mm (13.39 in.) W × 340 mm (13.39 in.) D	
Clamp method	Flexible Fixture, Vacuum Unit for Capacitance Test (Options)	
Air requirements	Primary-side pressure: 0.5 MPa to 0.99 MPa (dry air)	
All requirements	Maximum consumption: 0.3 L/min. (ANR)	
Power supply	200 V, 220 V, 230 V, 240 V AC single-phase (specified at time of order); 50/60 Hz; maximum power consumption: 5 kVA	
Dimensions and weight	1355 mm (53.35 in.) W × 1190 mm (46.85 in.) H × 1265mm (49.8 in.) D(excluding protruding parts); 1100 kg ±50 kg (38800 oz. ±1763 oz.)	

Evaluate high-density package board reliability with super-high-precision probing



- Four-terminal measurement with a minimum pad diameter of 28 μm
- · Reduce probe marks in combination with the latest probes
- Defect analysis using Hioki's Process Analyzer

Model No. (Order Code) FA1813 (Horizontal double sided)

Number of arms	4 (2 each, top and bottom)	
Compatible probes	1172 series, CP1072 series, CP1073 series	
Number of test steps		
Test parameters	DC constant-current continuity measurement:	400.0 mΩ to 1.000 kΩ
and measurement	DC constant-current resistance measurement:	
ranges	DC constant-voltage resistance measurement:	4 000 Ω to 40 00 MΩ
	Insulation resistance measurement:	1.000 kΩ to 100.0 GΩ
	AC constant-voltage capacitance measurement:	100.0 fF to 10.00 μF
	Leakage current measurement:	1.000 μA to 100.0 mA
	High-voltage resistance measurement :	1.000 kΩ to 100.0 GΩ
	Capacitor insulation measurement :	1.000 kΩ to 250.0 MΩ
	Open measurement :	$4.000~\Omega$ to $4.000~\text{M}\Omega$
	Short measurement :	$400.0 \text{ m}\Omega$ to $40.00 \text{ k}\Omega$
<embedded device<="" td=""><td>LSI Connection test:</td><td>0.000 V to 12.00 V</td></embedded>	LSI Connection test:	0.000 V to 12.00 V
board test>	AC constant-voltage resistance measurement:	$10.00~\Omega$ to $100.0~\mathrm{k}\Omega$
	AC constant-voltage capacitance measurement:	$10.00~pF$ to $100.0~\mu F$
	AC constant-voltage inductance measurement:	1.000 μH to 1.000 mH
Judgment range	-99.9% to +999.9% or absolute value	
Movement resolution	XY: 0.1 μm / pulse; Z: 1 μm / pulse	
Minimum pad pitch	Top surface: 32 μm (with CP1075-09) Bottom surface: 44μm (with CP1075-09)	
Minimum pad size	Top surface: 2 μm (with CP1075-09) Bottom surface: 14μm (with CP1075-09)	
Measurement speed	Max. 76 points/sec. (0.5 mm movements, 4-arm sing, capacitance measurement)	simultaneous prob-
Testable board size	Thickness: 0.5 mm (0.02 in) to 2.5 mm (0.10 in) Outer dimensions: 50 mm (1.97 in) W × 50 mm (1.97 in) D to 400 mm (15.75 in) W × 330 mm (12.99 in) D	
Maximum testable area	398 mm (15.67 in) W × 304 mm (11.97 in) D	
Clamp method	2-side holder	
Air requirements	Primary-side pressure: 0.5 MPa to 0.99 MPa Maximum consumption: 0.3 L/min. (ANR)	a (dry air)
Power supply	200 V, 220 V, 230 V, 240 V AC single phase (specif 50 Hz/ 60 Hz, Maximum power consumption: 5 k	
Dimensions and weight	1355 mm (53.35 in) W × 1200 mm (47.24 in) H × (excluding protruding parts), 1130 kg (39860 oz	

Bare Board and Package Testing

Significantly lower testing costs while maintaining high-speed performance

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FLYING PROBE TESTER FA1816



- High-speed pattern testing using the capacitive measurement method
- · Reduce probe marks in combination with the latest probes
- · Significantly improved operability

Model No. (Order Code) FA1816 (Horizontal single sided)

■ Specification			
	2 (top surface × 2)		
Compatible probes	1172 series, CP1072 series		
Number of test steps	999,999 steps		
	DC constant-current continuity measurement:	$400.0m\Omega$ to $1.000k\Omega$	
	DC constant-current resistance measurement:	$40.00~\mu\Omega$ to $400.0~k\Omega$	
	DC constant-voltage resistance measurement:	4.000Ω to $40.00M\Omega$	
	Insulation resistance measurement:	$1.000~k\Omega$ to $500.0~M\Omega$	
Test parameters and measure-	AC constant-voltage capacitance measurement:	$100.0~\text{fF}$ to $10.00~\mu\text{F}$	
ment ranges	Leakage current measurement:	$1.000~\mu A$ to $100.0~mA$	
oncrangee	High-voltage resistance measurement:	$1.000~k\Omega$ to $500.0~M\Omega$	
	Capacitor insulation measurement:	$1.000k\Omega$ to 250.0 $M\Omega$	
	Open measurement :	4.000Ω to $4.000M\Omega$	
	Short measurement :	$400.0 m\Omega$ to $40.00 k\Omega$	
Test parameters and measurement for MLCC tests	AC constant-voltage capacitance measurement:	100.0 pF to 100.0 μF	
Judgment range	-99.9% to +999.9% or absolute value		
Minimum pad pitch			
Minimum pad size	10 um (with CP1075-09)		
Measurement speed	Max. 100 points/sec. (0.1 mm movements, 2-arm simultaneous probing, capacitance measurement)		
Testable boards	50 mm (1.97 in) W × 50 mm (1.97 in) D to 610 mm (24.02 in) W × 510 mm (20.08 in) D, Thickness 0.1 mm (0.004 in) to 3.2 mm (0.13 in)		
Maximum testable area	610 mm (24.02 in) W × 510 mm (20.08 in) D		
Air requirements (only with the option for air equipment)	Primary-side pressure: 0.5 MPa to 0.99 MPa (dry air) Maximum consumption: 0.3 L/min. (ANR)		
Power supply	200 V, 220 V, 230 V, 240 V AC single phase (specify at time of order), 50 Hz/60 Hz, Maximum power consumption: 3 kVA		
Dimensions and mass	1303 mm (51.30 in) W \times 1194 mm (47.01 in) H \times 1167 mm (45.94 in), D (excluding protruding parts), 900 kg (31746 oz)		

Detect Latent Defects on High-Density Printed Wiring Boards with Absolute Reliability

 $C \in$

FLYING PROBE TESTER FA1817



- Optimization of probe movement reduces inspection time by up to 20%
- Reduce probe marks in combination with the latest probes
- Fault analysis using newly developed "Process Analyzer"

Model No. (Order Code) FA1817 (Vertical double sided)

■ Specifications Overview

Number of arms	4 (front \times 2, rear \times 2)	
Compatible probes	1172 series, CP1072 series	
Number of test steps	999,999 steps	
	DC constant-current continuity measurement:	$400.0~\text{m}\Omega$ to $1.000~\text{k}\Omega$
	DC constant-current resistance measurement:	$40.00~\mu\Omega$ to $400.0~k\Omega$
	DC constant-voltage resistance measurement:	$4.000~\Omega$ to $40.00~M\Omega$
	Insulation resistance measurement:	$1.000~k\Omega$ to $100.0~G\Omega$
	AC constant-voltage capacitance measurement:	$100.0~\text{fF}$ to $10.00~\mu\text{F}$
_	Leakage current measurement :	$1.000~\mu A$ to $100.0~mA$
Test parameters and measure-	High-voltage resistance measurement:	$1.000~k\Omega$ to $100.0~G\Omega$
ment ranges	Capacitor insulation measurement :	$1.000~k\Omega$ to 250.0 $M\Omega$
onerangee	Open measurement :	$4.000~\Omega$ to $4.000~M\Omega$
	Short measurement:	$400.0~\text{m}\Omega$ to $40.00~\text{k}\Omega$
	LSI Connection test:	0.000 V to 12.00 V
	AC constant-voltage resistance measurement:	10.00Ω to $100.0k\Omega$
	AC constant-voltage capacitance measurement:	$10.00~pF$ to $100.0~\mu F$
	AC constant-voltage inductance measurement:	$1.000~\mu H$ to $1.000~mH$
Judgment range	-99.9% to +999.9% or absolute value	
Minimum pad pitch	45 um (with CP1075-09)	
Minimum pad size	15 um (with CP1075-09)	
Measurement speed	Max. 100 points/sec. (0.15 mm movements, 4-arm simultaneous probing, capacitance measurement)	
Testable boards	Standard specification: 50 mm (1.97 in) W × 50 mm (1.97 in) H to 610 mm (24.02 in) W × 510 mm (20.08 in) H, Thickness 1.0 mm (0.04 in) to 3.2 mm (0.13 in) Pneumatic board clamp (option): 50 mm (1.97 in) W × 70 mm (2.76 in) H to 610 mm (24.02 in) W × 510 mm (20.08 in) H, Thickness: 0.6 mm (0.02 in) to 6.0 mm (0.24 in)	
Maximum test- able area	604 mm (23.78 in) W × 504 mm (19.84 in) H	
Air requirements (only with the option for air equipment)	Primary-side pressure: 0.5 MPa to 0.99 MPa (dry air) Maximum consumption: 0.3 L/min (ANR)	
Power supply	200 V, 220 V, 230 V, 240 V AC single-phase (specify at time of order), 50 Hz/60 Hz, Maximum power consumption: 3 kVA	
Dimensions and mass	1485 mm (58.46 in) W \times 1950 mm (76.77 in) H \times 800 mm (31.50 in) D, (excluding protruding parts), 1070 kg (37742.5 oz)	

Installation area: FA1817 can inspect boards (610×510 mm) of the same size as the conventional Model 1271, but the installation area for the equipment is even smaller than the conventional Model 1270 (inspection board size is smaller than on the 1271), contributing to space saving measures. In addition, a back door is available as an option, supporting easier maintenance.

Bare Board and Package Testing

Complete Electrical Testing of High-Function Boards with a Single Unit. Max. 100 points/sec.

FLYING PROBE TESTER FA1283



Horizontal and both sides

- 15 μm square high precision contact and high speed probing
- · Max.100 points/s ultra-high speed inspection
- Inspect general bareboards to fine and high density substrates such as flexible substrate and CSP
- Full lineup of functions including capacitance measurement and testing of diodes and other embedded components

Model No. (Order Code) FA1283-01 (without board-carrier) FA1283-11 (with board-carrier)

■ Specification	s Overview		
Number of arms	4 (2 each, top and bottom)		
Mountable probes	1172 series		
Number of test steps	Max. 900,000 steps		
	Resistance :	$40.00~\mu\Omega$ to $100.0~M\Omega$	
	Capacitance:	10.00 fF to 40.00 mF	
	Inductance:	$10.00\mu H$ to $100.0mH$	
	Diode VZ measurement:	0.000 V to 25.00 V	
	Insulation resistance :	200.0Ω to $100.0G\Omega$	
	Capacitance Insulation resistance :	200.0Ω to $10.00M\Omega$	
Measurement	High voltage resistance:	200.0Ω to $25.00G\Omega$	
parameters and	High voltage short resistance:	$400.0\text{m}\Omega$ to $400.0\text{k}\Omega$	
measurement	Leak current measurement:	100.0 nA to 10.00 mA	
ranges	Zener diode VZ measurement:	0.000 V to 25.00 V	
	Digital transistor measurement :	0.000 V to 25.00 V	
	Photo couplers measurement :	0.000 V to 25.00 V	
	Continuity test:	$400~\text{m}\Omega$ to $1.000~\text{k}\Omega$	
	Open test:	$4.000~\Omega$ to $4.000~M\Omega$	
	Short test:	$400.0\text{m}\Omega$ to $40.00\text{k}\Omega$	
	DC voltage measurement :	40.00 mV to 25.00 V	
Judgment range	-99.9% to +999.9% or absolute value		
Minimum pad pitch	35um (with CP1075-09)(when using FA	1971-01), 40um (with CP1075-09)	
Minimum pad size	5um (with CP1075-09) (when using FA1971-01), 10um (with CP1075-09)		
Measurement speed	Max. 100 points/s (X-Y movements of 0.1 mm, 4-arm simultaneous probing, when capacitance measurement)		
Testable board size	Thickness: 0.1 mm to 2.5 mm (0.10 in) Outer dimensions: 50 mm (1.97 in) W × 50 mm (1.97 in) D to 400 mm (15.75 in) W × 330 mm (12.99 in) D		
Maximum test- able area	400 mm (15.75 in) W × 324 mm (12.76 in) D		
Board clamping	Board 2-side chuck method (with tension function)		
Air requirements	Primary-side pressure: 0.5 MPa to 0.99 MPa (dry air) Maximum consumption: 0.3 L/min (ANR)		
Power supply	200 V, 220 V, 230 V, 240 V AC single-phase (specify at time of order), 50/60 Hz, 5 kVA		
Dimensions and mass	1360 mm (53.54 in) W × 1200 mm (47.24 in) H × 1280 mm (50.39 in) D, (Excluding protruding parts), 1,100 kg (38,800.7 oz)		

1/2 Data Generation Time With New Platform, 3-in-1 Editing Software for Bare Board Testing

FEB-LINE INSPECTION DATA CREATION SYSTEM UA1781



■ Specifications Overview

License content	Install CD, license key (USB), instruction manual *Note: Please purchase hardware such as PC and monitor separately.
Supported OS	Windows 10 Pro 64-bit
Data entry function	Gerber file, aperture file, drill file, U-ART database, DXF (optional E7001)
Test data generation Net information generation, part test data generation, test point generation, relay-point deletion	
Test data output format	SFD, SFDX, NND, IND, CON, COT, COTX, PRTX, LAYOUT

Gerber editing software that embodies the know-how for substrate testing

Built-in commands eliminate need for special know-how

- Easily generate test points even on the inner layer for cavity structures (One-point test-point generation)
- Expanded touch panel functions for printed boards (Optional E7001)
- · Support for built-in component boards
- High-precision relay-point deletion functionality that reliably delete only the unnecessary relay-points

Model No. (Order Code) UA1781 (Permanent license version)

Options

-		
Model No. (Order Code)	Product Name	Remarks
Options		
E7001	FEB-LINE TOUCH PANEL DESIGN EXTENSION SOFTWARE	For the UA1781
E7002	FEB-LINE TEST FIXTURE FUNCTION SOFTWARE	For the UA1781

Note: Inquire separately about setup of the E7002.



Bare Board and Package Testing

Not CE Marked

Meeting Ever Increasing Demands for Greater Analytical Power, Faster Testing Speeds and Reduced Costs

FLYING PROBE TESTER FA1811



- Achieve both high precision contact and high-speed probing in a space of 10 μm .
- Double test method delivers an operation rate of 100%.
- Full-net insulation continuity test using resistance: x10 max. speed*
- High-speed test using capacitance: x2 max. speed*

(* Compared to the double-sided 4-arm FLYING PROBE TESTER)

Model No. (Order Code) **FA1811** (4096 channels built-in)
Testing requires either the CP1165-11 or the E4101.

■ TEST FIXTURE CP1165-11 Specifications

Board dimensions Square 10 mm (0.39 in) to Square 80 mm (3.15 in)						
Supported range of board thicknesses for clamping	0.1 mm (0.004 in) to 5.0 mm (0.20 in)					
Notes	Designed for each board					
Board clamping	Holder, shutter, and vacuum pump required separately					
Supported pad diameter	200 μm or larger, 300 μm or larger when using Kelvin probe					
Max. number of pins	8192					

■ Specifications Overview

Number of arms	2 (Upper: 2)						
Mountable probes	CP1073 series						
	Resistance measurement :	$400.0~\mu\Omega$ to $40.00~M\Omega$ $4.000~\Omega$ to $4.000~M\Omega$ (T)					
	Capacitance measurement :	$100.0fF$ to $10.00\mu F$					
	MLCC measurement :	$100.0nF$ to $100.0\mu F$					
Measurement	Insulation measurement:	$1.000~k\Omega$ to $100.0~G\Omega$ $1.000~k\Omega$ to $250.0~M\Omega$ (T)					
parameters and	Capacitor insulation measurement:	$1.000~k\Omega$ to $10.00~M\Omega$					
measurement ranges	High-voltage resistance measurement:	$1.000~k\Omega$ to $100.0~G\Omega$ $1.000~k\Omega$ to $250.0~M\Omega$ (T)					
	Leak current measurement:	$1.000~\mu A$ to $10.00~mA$					
	Continuity:	$400\text{m}\Omega$ to $1.000\text{k}\Omega$					
	Open measurement:	4.000Ω to $4.000M\Omega$					
	Short measurement:	$400.0~\text{m}\Omega$ to $40.00~\text{k}\Omega$					
	(T): When measuring via the TEST FIXTURE						
Judgment range	-99.9% to +999.9% or absolute value						
Total probing precision	10 μm (Square)						
Probing pitch	Min. 40 μm (when using CP1073-01)						
Supported range of board thicknesses for clamping	Follow option on BGA side						
Probing area	75 mm (2.95 in) × 75 mm (2.95 in)						
Power supply	200 V AC ±10% (three phase) 50/60 Hz (20 Maximum power consumption: 5 kVA	0 V, 220 V AC: specify at time of order)					
Dimensions and mass	$1300 \text{ mm } (51.18 \text{ in}) \text{ W} \times 1670 \text{ mm } (65.75 \text{ in}) \text{ H} \times 1700 \text{ mm } (66.93 \text{ in}) \text{ D} \\ \text{(Excluding protruding parts), } 2000 \text{ kg } (70,546.7 \text{ oz})$						

■ VACUUM UNIT FOR CAPACITANCE TEST E4101 Specifications

■ VACCONI CIN	VACCOM CIVIT FOR CALLACTIANCE FEET EFFOR Specifications							
Board dimensions	50 mm (1.97 in) W × 90 mm (3.54 in) D to 105 mm (4.13 in) × 250 mm (9.84 in)							
Supported range of board thicknesses for clamping	0.1 mm (0.004 in) to 0.8 mm (0.031 in)							
Notes	To accommodate the entire range of substrate thickness, it is necessary to replace the spacer for substrate thickness adjustment.							
Board clamping	VACUUM PUMP E4106 required separately							

Bare board & Package Testing

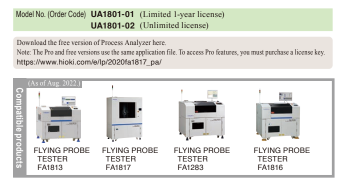
Data Analysis Software for Detecting Latent Defects on PASS Boards

DATA ANALYSIS SOFTWARE UA1801



Detect Latent Defects Hidden in PASS Boards

- · Perform statistical analysis using the latest AI technologies
- · Detect significant points that can cause latent defects
- Provide feedback to improve quality in board production and design processes



■ Specifications Overview icense kev (USB) only License contents Note: Please purchase computer, display and other hardware separately and download the installer and documentation from Hioki's website FA1813, FA1815-20, FA1817, FA1816, FA1811, FA1282-01, FA1282-11, FA1283-01, FA1283-11, 1281, 1281-11, 1281-12, 1281-50, FA1116-03, 1116, 1116-01,1116-02,1116-12,1116-21, 1116-22, 1116-23, 1116-24, 1116-32, 1116-41,1116-42, 1116-43, 1116-44, 1116-45, 1116-51, 1116-Supported test equipment 52,1116-53, 1116-54, 1116-62,1116-71,1116-72,1116-73,1116-74, 1116-75, 1270, 1271 Operating system: Windows 10 Pro 64-bit; CPU: x64 processor run-Operating ning at 1.0 GHz or better (2.0 GHz or better recommended); memory: 2 GB or better (4 GB or better recommended); other software Microsoft .NET Framework 4.6 and appropriate language pack

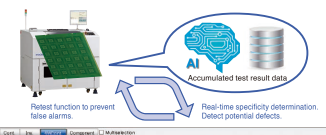


English, Japanese, Simplified Chinese, Traditional Chinese, Korean

Adding Process Analyzer Pro's Singularity Detection Function to Inspection Equipment Detects latent defects in real time at the same time as normal inspection.

· Supported Products FA1811, FA1813, FA1816, FA1817

Supported languages

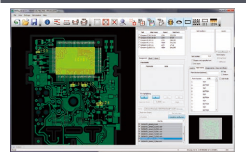


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Robust Support for Repair Work Using Simple Operations and Assistive Functionality

Fail list loading with

FAIL VISUALIZER UA1782



Robust support for repair work through simple operation and assistive functionality

Dedicated visualization software for Hioki electrical testing equipment and data creation systems

- · Visualize test results from flying-probe testers
- · Pinpoint components and patterns from test result files
- Display the probing positions of test fixtures or test heads for both ICT and bare board testers
- Search for components and nets on device embedded substrates

Model No. (Order Code) UA1782 (supports UA1780 database input)
UA1782-01 (supports IPC-D-356 format input)
UA1782-02 (supports CAN & ADR format input)

Monitor a test result output folder for a testing system at a specified interval and automatically load new test data as it becomes available.

ata Creation Software

Populated Board Testing

Electrical Testing Verifies Correct Mounting ----- Populated Board Testing System

FLYING PROBE TESTER FA1240-60



- Quickly complete programs that take into account component height
- · Automatic calculation of arm interference (when used with the UA1780)
- Designed to improve probe replaceability, dramatically reducing system downtime caused by probe replacement
- · High-speed testing at up to 0.025 sec./step
- Proprietary Hioki lead float detection reliably detects issues up to and including pseudo-contact
- Provides a superior level of solder quality assurance
- · Phase-isolated measurement and guarding functionality are ideal for analog circuits
- Support for active testing (optional feature)
- · High-precision probing
- Large testing area of 510 x 460 mm (FA1240-61)
- Standard transport capability
- · Automatic alignment function and simple visual test function

CE Compliant model: FA1241-61

Model No. (Order Code) FA1240-61 (for large boards)
FA1240-63 (for medium rack boards)

FA1241-61 (CE compliant model, for large boards)

■ Specifications Overview

	FA1240-61 FA1240-63					
Number of arms	4 (L, ML, MR, R)					
Number of test steps	40,000	(max.)				
Measurement ranges	Resistance: $400 \mu\Omega$ to $40 M\Omega$ Capacitance: 1μ H to $100 H$ Inductance: 1μ H to $100 H$ Diode VZ measurement: $0 \text{to} 25 \text{V}$ Zener diode VZ measurement: $0 \text{to} 25 \text{V}$, $25 \text{to} 80 \text{V}$ (optional feature) Digital transistors: $0 \text{to} 25 \text{V}$ Photo couplers: $0 \text{to} 25 \text{V}$ Short: $0.4 \Omega \text{to} 400 k\Omega$ Open: $4 \Omega \text{to} 400 k\Omega$ DC voltage measurement: $0 \text{to} 25 \text{V}$					
Measurement time	Max. 0.025 sec./step	Max. 0.025 sec./step				
Probing precision	Within ±100 μm for each	arm (X and Y directions)				
Positioning repeatability	Within ±50 μm (probing positions)				
Inter-probe pitch	Min. 0.15 mm Min. 0.5 mm (when using 4-terminal probes)	Min. 0.15 mm Min. 0.5 mm (when using 4-terminal probes)				
Testable board dimensions	510 mm (20.08 in) W × 460 mm (18.11 in) D	400 mm (15.75 in) W × 330 mm (12.99 in) D				
Power supply	200 V AC (single-phase), 50/60 Hz, 6 kVA (FA1241: 230 V AC)	200 V AC (single-phase), 50/60 Hz, 5 kVA				
Dimensions and (51.18 in) H × 1380 mm (54.33 in) (53.90 in) H		1266 mm (49.84 in) H × 1369 mm (53.90 in) H × 1425 mm (56.10 in) D, 1050 kg (37,037 oz)				

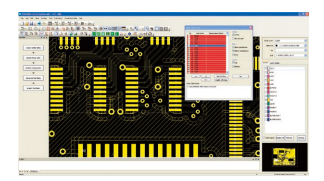


FIT-LINE INSPECTION DATA CREATION SYSTEM

UA1780 (software with a four-year license term)
UA1780-01 (software with a one-year license term)
UA1780-11 (one year license renewal)
UA1780-14 (four year license renewal)

Data Creation Software for Populated Board Testing

FIT-LINE INSPECTION DATA CREATION SYSTEM UA1780



The UA1780 generates data from Gerber data and mounting data while referencing component library information

- No need for camera-based teaching
- · No need to visually trace patterns under components
- Easy generation of high-quality test data without boards
- · Support for the new FA1240 data format

Thanks to these features, programs can be created with plenty of time to spare before the prototyping stage. Anybody can generate high-quality test programs in a short period of time by using net information that has been reverse-generated from Gerber data and component information libraries. The UA1780 delivers maximum performance when used in conjunction with HIOK1's new FA1240-60 flying probe tester.

Model No. (Order Code) UA1780 (Software and 4 years license)
UA1780-01 (Software and 1 year license)
UA1780-11 (1 year license)
UA1780-14 (4 years license)

■ Specifications Overview

Included	Installation CD, license key (USB), instruction manual (× 1 each) *Caution: Computer, monitor, and other hardware not included.
Gerber data input functions	Loading of Gerber files (RS-274X, RS-274D), aperture files, and drill files
Mounting data input functions	Loading of CSV files containing circuit names, layout coordinates, angles of rotation, shape names, and component names Support for operations such as rotation and mirroring, and display of data such as mounting locations
Graphic editing functions	Copying, movement, deletion, and other manipulation of figures
Component library registration functions	Registration of component list displays and component size, height, and pin numbers; registration of test pin pairs, test modes, ratings (thresholds), and upper and lower limit values; duplication of libraries
Test data genera- tion functions	Reverse net generation, test point extraction taking into account com- ponents and patterns, automatic movement of test points underneath components, generation of open tests between adjacent pads, etc.
Test point confir- mation functions	Display of test points on a graphical screen
Test data output functions	FA1240 files, 1240/1114 files
Data manage- ment functions	Saving of databases and management of component libraries

Populated Board Testing

■ FA1220-02 Specifications Overview

Standard: 0 pins (scanner boards optional)

Batch Testing System for Improved Populated Circuit Board Productivity

IN-CIRCUIT TESTER FA1220-02





- Slide-in mechanism simplifies installation and removal of test fixtures, reducing man-hours and workload.
- Extension range of options that reduces setup man-hours and boosts productivity.
- Numerous measurement parameters and detecting defects for a wide variety of inspections.
- Productivity, quality, and safety.
- Data creation support functionality: ATG function.

Model No. (Order Code) FA1220-02

• The FA1220-02 does not have a CD or DVD drive. You will need to provide an external CD or DVD drive in order to use the included application disc.

Number of test points	Max. 2048 pins (expandable in blocks of 128 pins)* *The maximum number of active pins for each test type depends on the total number of scanner board pins installed in the product.
Number of test steps	Group data: 256 groups Round-robin short/open data: 2048 pins* Macro data: 2048 pins*/2048 steps (regardless of pin count) Component data: 10000 steps Charge data: 40 groups Pin contact data: 2048 pins* IC data: 500 steps (max. 2048 pins/step)* ** The maximum number of active pins for each test type depends on the total number of scanner board pins installed in the product.
Measurement unit	DC voltmeter: 800 μV f.s. to 25 V f.s., 8 ranges DC ammeter: 100 nA f.s. to 250 mA f.s., 9 ranges AC ammeter: 10 μA rms to 10 mA rms, 4 ranges HV voltmeter: 25 mV f.s. to 250 V f.s. (Requires E4210 and E4203) HV ammeter: 1.2 μA f.s. to 120 mA f.s. (Requires E4210 and E4203)
Scanner unit	Switch type: analog (Scanner Board E4201 and E4202), read relay (Scanner Board E4203) Number of channels: 128 per board Input protection: ±15 V (Scanner Board E4201 and E4202), none (Scanner Board E4203)
External I/O	$Ethernet (\text{LAN}) 100 Base-TX \times 1 (\text{please contact Hioki for communication with external devices.})$
Control unit	- Measurement control Operating system: Real-time operating system Storage device: SD card (for booting system) - Main unit control Operating system: Windows 10 Pro (64-bit) Storage device: 64 GB SSD

Rated supply voltage: 100 to 240 V AC, 50 Hz/60 Hz

 $\overline{655~mm}$ (25.79 in.) W \times 1830 mm (72.05 in.) H \times 705 mm (27.76 in.) D,

 $Maintenance\ key\ (\text{for opening and closing the maintenance door})\times l$

Instruction Manual ×1, Test lead ×1, Application disc ×1, Positioning screws ×4,

Operation: keyboard and mouse

Maximum power consumption: 1 kVA

Display: 15-inch display

Printer: E4243 (option)

310 kg (10934.7 oz.)

Boost Productivity of Populated Circuit Board Testing with the Inline Automatic Testing System

Power supply

mass

Dimensions and

Included accessories

Included accessories

IN-CIRCUIT TESTER FA1220-11





- Installation area about 23% smaller than the previous model. Offers new flexibility for production line layout by saving space.
- Extension range of options that reduces setup man-hours and boosts productivity.
- Numerous measurement parameters and detecting defects for a wide variety of inspections
- Safeguard people, products, and lines with many safety features.
- Data creation support functionality: ATG function.

Model No. (Order Code) FA1220-11

• The FA1220-11 does not have a CD or DVD drive. You will need to provide an external CD or DVD drive in order to use the included application disc

■ 1 A1220-11 0	Decinications Overview
Number of test	Standard: 0 pins (scanner boards o Max. 2048 pins (expandable in blo

optional) ocks of 129 pins)* r of active pins for each test type depends on the total number of scanner board pins installed in the product. Group data: 256 groups Round-robin short/open data: 2048 pins* Macro data: 2048 pins/2048 steps (regardless of pin count)* Component data: 10000 steps Number of test Charge data: 40 groups steps Pin contact data: 2048 pins* IC data: 500 steps (max. 2048 pins/step)* * The maximum number of active pins for each test type depends on the total number of scanner board pins installed in the product. DC voltmeter: 800 µV f.s. to 25 V f.s., 8 ranges DC ammeter: 100 nA f.s. to 250 mA f.s., 9 ranges unit AC ammeter: 10 µA rms to 10 mA rms, 4 ranges Switch type: analog (E4201 and E4202), read relay (E4203) Number of channels: 128 per board Scanner unit Input protection: $\pm 15 \text{ V}/\pm 0.5 \text{ V}$ (batch-configurable, E4201 and E4202), none (E4203) Ethernet (LAN) 100Base-TX $\times 1$ (please contact Hioki for communication with external devices.) USB 2.0 $\times 1$ External I/O - Measurement control Operating system: Real-time operating system Storage device: SD card (for booting system) Main unit control Control unit Operating system: Windows 10 Pro (64-bit) Storage device: 64 GB SSD Operation: keyboard and mouse Display: 15-inch display Printer: E4243 (option) Rated supply voltage: 100 to 240 V AC, 50 Hz/60 Hz Maximum power consumption: 1 kW Power supply Maximum current consumption: 10 A Dimensions and 780~mm (30.71 in.) $W\times1760~mm$ (69.29 in.) $H\times750~mm$ (29.53 in.) $D_{\rm s}$ 390 kg (13756.6 oz.) mass

Instruction Manual ×1, Test lead ×1, Application disc ×1, Positioning screws ×4,

Maintenance key (for opening and closing the maintenance door) ×1, Set of transport

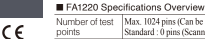
motor accessories ×1, Before and after process communication connector set ×2

Populated Board Testing

Embed Electronic Circuit Board Component, Mounting Status, and Function Testing into Existing Equipment

IN-CIRCUIT TESTER FA1220





Number of test points	Max. 1024 pins (Can be added in blocks of 128 pins.) Standard : 0 pins (Scanner boards are sold as options.)				
Number of test steps	Round-robin short/open data: 1024 pins Component data: Max. 10000 steps Macro data: 1024 pins/1024 steps (regardless of number of pins) IC data: 500 steps (max. 1024 pins/step) Charge data: 40 sets Pin contact data: 1024 pins Group data: 255 groups				
Test parameters and measurement ranges	$ \begin{array}{lll} Round-robin short/open: & 4 \ \Omega \ to \ 400 \ k\Omega \ (Default: \ 40 \ \Omega) \\ Macro \ testing \ (impedance): & 1 \ \Omega \ to \ 10 \ M\Omega \\ Component \ tests: & Possible \\ IC \ reverse \ insertion \ detection: & Possible \\ \end{array} $				
Measurement unit	DC voltmeter : 800 μV f.s. to 25 V f.s., 8 ranges				
Scanner unit*2	Software used: Analog switch (Scanner board E4201, E4202) Number of channels: 128 channels/board (2-/4-terminal switchable) Input protection: ±15 V/±0.5 V (Batch-configurable, Scanner Board E4201 / E4202 only)				
External I/O *2	Using I/O Board E4220*1: 60 inputs, 56 outputs *I Hioki plans to update the FA1220/FA1221 to provide functionality for configuring the I/O Board E4220. *2 Sold separately.				
Control unit	External computer (sold separately) FA1220: Real-time operating system, LAN for PC connectivity (10 / 100 ×1 port)				
Power supply	$100\ to\ 240\ V$ AC (±10%), single-phase, $50\ Hz/60\ Hz,$ max. $260\ W$ (with full $1024\ pins$ of scanner boards)				
Dimensions and mass	200 mm (7.87 in) W × 323 mm (12.72 in) H × 298 mm (11.73 in) D, 10 kg (352.7 oz)				

Included accessories Instruction manual ×1, Test leads ×1, Power cord ×1, Metal fittings ×1, Installation CD ×1

- Functionality has been consolidated in a single, desktop tower that can be easily embedded in existing equipment
- Extensive function testing
- Electrolytic capacitor and IC reverse insertion detection
- Macro-testing function to increase test efficiency
- Four-terminal low-resistance measurement for stable measurement of low resistance
- High-voltage Zener diode measurement capability up to 100 V (requires options E4204 and E4210)
- Insulation measurement function (requires option E4210)

Model No. (Order Code) FA1220 (Main unit only)

- Data from the legacy 1101 and 1102 cannot be converted for use by the 1220 (FA1220) because Hioki is
- unable to supply computers that can run the 1137 Support Software.

 Data compatibility between the FA1220/FA1221 and legacy products (1220-00/-01/-02/-11/-50/-51/-52/-55): Although data created for legacy products can be used, such data is not fully compatible with the FA1220/ FA1221. It may be necessary to perform stray capacitance acquisition, wiring resistance acquisition, S/O data acquisition, IC data acquisition, and component test debugging. In particular, it may be necessary to reacquire stray capacitance in applications that involve measurement of minuscule capacitance values.



SCANNER BOARD E4201 Semiconductor scanner board with guarding; 128 channels per board *Cannot be com-bined with other scanner/relay

INSULATION MEASUREMENT FUNCTION E4210

High voltage Zener diode, high voltage measurement, insulation measurement (requires E4204)

ONBOARD PROGRAMMING FUNCTION F4231



SCANNER BOARD E4202 without guarding; 128 channels per board *Cannot be com-bined with other scanner/relay

PERSONAL COMPUTER UNIT 1913-01

Computer, LCD, miniprinter, LAN cable, 1220 computer application (FA1221 control computer is an option.)



SCANNER BOARD E4204 guarding; 64 channels per board *Cannot be combined with other scanner/relay

UNINTERRUPTIBLE POWER SUPPLY UNIT 1913-02 For computer and LCD

I2C TEST UNIT 1960-10



I/O BOARD E4220



LAN CONNECT UNIT 1913-03



INTERNAL POWER SUPPLY







CONTROL CABLE E4240 RECORDING PAPER 1197 F4220-compatible I/O connector 64-channel MIL connector, 2 m



SHIELDED SCANNER CABLE E4232 64 pins, single-sided angled type 2 m (6.56 ft) length



58 mm (2.28 in) × 30 m (98.43 ft)

Multichannel Short/Open Tester that can be Embedded in Your Test Equipment

SHORT-OPEN TESTER FA1221



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- Functionality has been consolidated in a single, desktop tower that can be easily embedded in existing equipment
- Specifically designed for short/open testing
- Four-terminal low-resistance measurement for stable measurement of low resistance

Model No. (Order Code) FA1221

(Main unit only)



purpose computer







SHIELDED SCANNER CABLE E4232 64 pins, single-sided angled type, 2 m (6.56 ft) length



CONTROL CABLE E4240 E4220-compatible I/O connector 64-channel MIL connector, 2 m (6.56 ft) length



58 mm (2.28 in) × 30 m (98.43 ft) . 10 rolls/set



I/O BOARD F4220 Configurable pin numbers

INTERNAL POWER SUPPLY E4230 Internal 24 V power supply for external control use; adds outlet to rear of main unit; PERSONAL COMPUTER UNIT 1913-01 Computer, LCD, miniprinter, LAN cable, 1220 computer application (FA1221 control computer is an option.)

LAN CONNECT UNIT 1913-03 UNINTERRUPTIBLE POWER For connecting computer to an external network

SUPPLY UNIT 1913-02 For computer and LCD

■ FA1221 Specifications Overview

Number of test points	128 pins (during 4-terminal measurement, up to 32 sets)					
Number of test steps	Round-robin short/open: 128 Component data: Max. 10000 Charge data: 40 sets Pin contact data: 128 pins Group data: 255 groups					
Test parameters and measurement ranges	Round-robin short/open: Component tests:	4 Ω to 400 k Ω (Default: 40 Ω) Possible				
Component tests	Resistance : Open : Short :	$\begin{array}{l} 400~\mu\Omega~to~40~M\Omega \\ 4~\Omega~to~4~M\Omega \\ 400~m\Omega~to~40~\Omega \end{array}$				
Test signals	DC constant voltage: 100 m / 400 mV : 2 ranges DC constant current: 2 m / 20 mA, 2 ranges					
Measurement unit	DC ammeter : Ammeter 80 µ / 800 µ / 4 m / 40 m Arms, 4 ranges DC ammeter : 250 n / 2.5 µ / 250 µ / 2.5 m / 25 m A f.s., 6 ranges					
Scanner unit	Analog software: 128 chan	nels/board (2-/4-terminal switchable, no guarding)				
Judgment range	-99.9% to +999.9% or absolut	e value				
Measurement times	Round-robin short/open: From Component: From approx. 0.9					
Statistics func- tionality		ph display test, group, and overall; component be cumulative and subtotal displays				
External I/O *2	Using I/O Board E4220*1: 60 inputs, 56 outputs *I Hioki plans to update the FA1220/FA1221 to provide functionality for configuring the I/O Board E4220. *2 Sold separately.					
Power supply	100 to 240 V AC (±10%), sing	le-phase, 50 Hz / 60 Hz, max. 130 W				
Dimensions and mass	200 mm (7.87 in) W × 323 mm (352.7 oz)	n (12.72 in) H × 298 mm (11.73 in) D, 10 kg				
Included accessories	Instruction manual ×1, Test leads ×1, Power cord ×1, Metal fittings ×1, Installation CD ×1					



Electrical Measuring Instruments

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CT6845A	AC/DC CURRENT PROBE	87 500 A AC/DC, ME15W terminal	IM7585-02	IMPEDANCE ANALYZER	39 Connection cable 2 m is bundled
CT6846A CT6862-05	AC/DC CURRENT PROBE AC/DC CURRENT SENSOR	87 1000 A AC/DC, ME15W terminal 86 50 A AC/DC, ME15W terminal	IM7587-01 IM7587-02	IMPEDANCE ANALYZER IMPEDANCE ANALYZER	38 Connection cable 1 m is bundled 38 Connection cable 2 m is bundled
CT6863-05	AC/DC CURRENT SENSOR	86 200 A AC/DC, ME15W terminal	IM9000	EQUIVALENT CIRCUIT ANALYSIS FIRMWARE	
CT6872	AC/DC CURRENT SENSOR	86 50 A AC/DC, ME15W terminal, 3 m (9.84 ft) cable length		SMD TEST FIXTURE	41 For the IM3536, and similar products
CT6872-01	AC/DC CURRENT SENSOR	86 50 A AC/DC, ME15W terminal, 10 m (32.81 ft) cable lengt		SMD TEST FIXTURE	41 For the IM3570, and similar products
CT6873 CT6873-01	AC/DC CURRENT SENSOR AC/DC CURRENT SENSOR	 86 200 A AC/DC, ME15W terminal, 3 m (9.84 ft) cable length 86 200 A AC/DC, ME15W terminal, 10 m (32.81 ft) cable length 	IM9200 IM9201	TEST FIXTURE STAND SMD TEST FIXTURE	38 For the IM7580 series 38 For the IM7580 series
CT6875A	AC/DC CURRENT SENSOR	85 500 A AC/DC, ME15W terminal, 3 m (9.84 ft) cable length		TEST FIXTURE	38 For the IM7580 series
CT6875A-1	AC/DC CURRENT SENSOR	85 500 A AC/DC, ME15W terminal, 10 m (32.81 ft) cable length		CONTACT TIPS	41 To replace the tip on the L2001
CT6876A	AC/DC CURRENT SENSOR	85 1000 A AC/DC, ME15W terminal, 3 m (9.84 ft) cable length		CONTACT TIPS	41 To replace the tip on the L2001
CT6876A-1 CT6877A	AC/DC CURRENT SENSOR AC/DC CURRENT SENSOR	 85 1000 A AC/DC, ME15W terminal, 10 m (32.81 ft) cable lengt 85 2000 A AC/DC, ME15W terminal, 3 m (9.84 ft) cable lengt 		CALIBRATION KIT ADAPTER(3.5mm/7mm)	38 For the IM7580 series 38 For the IM7580 series
CT6877A-1	AC/DC CURRENT SENSOR	85 2000 A AC/DC, ME15W terminal, 10 m (32.81 ft) cable length		ANALOG MΩ HITESTER	105 500 V/ 100 MΩ, Test Lead L9787 bundled
CT6904A	AC/DC CURRENT SENSOR	85 500 A AC/DC Rated, ME15W terminal, 3 m (9.84 ft) cable length	IR4017-20	ANALOG MΩ HITESTER	105 500 V/ 1000 MΩ, Test Lead L9787 bundled
CT6904A-1	AC/DC CURRENT SENSOR	85 Special order products up to 500 A, ME15W terminal, 10 m (32.81 ft) cable lengt		ANALOG MΩ HITESTER	105 1000 V/ 2000 MΩ, Test Lead L9787 bundled
CT6904A-2 CT6904A-3	AC/DC CURRENT SENSOR	 85 Special order products up to 800 A, ME15W terminal, 3 m (9.84 ft) cable length 85 Special order products up to 800 A, ME15W terminal, 10 m (32.81 ft) cable length 		INSULATION TESTER	104 Bundled with Test Lead L9787 104 Economic model
CT6904A-3 CT7044	AC/DC CURRENT SENSOR AC FLEXIBLE CURRENT SENSOR	 Special order products up to 800 A, ME15W terminal, 10 m (32.81 ft) cable length 6000 A, φ100 mm (3.94 in) 	IR4056-20	INSULATION TESTER INSULATION TESTER	104 Economic model 104 Economic model, Not CE marked
CT7045	AC FLEXIBLE CURRENT SENSOR	91 6000 A, \$\phi\$180 mm (7.09 in)	IR4057-50	INSULATION TESTER	103 Wireless Adapter Z3210 not included
CT7046	AC FLEXIBLE CURRENT SENSOR	91 6000 A, φ254 mm (10.00 in)	IR4057-90	INSULATION TESTER/WIRELESS ADAPTER	
CT7116	AC LEAKAGE CURRENT SENSOR	93 For the PQ3100, 6 A, PL14 terminal	IR4059	INSULATION TESTER	103 Wireless Adapter Z3210 not included
CT7126 CT7131	AC CURRENT SENSOR AC CURRENT SENSOR	93 For the PQ3100, 60 A, PL14 terminal	IR5050 IR5051	HIGH VOLTAGE INSULATION TESTER HIGH VOLTAGE INSULATION TESTER	
CT7131	AC CURRENT SENSOR AC CURRENT SENSOR	93 For the PQ3100, 100 A, PL14 terminal 93 For the PQ3100, 600 A, PL14 terminal	IR5051-90	HIGH VOLTAGE INSULATION TESTER	106 For solar PV system 106 For solar PV system, bundled with the Z3210
CT7631	AC/DC CURRENT SENSOR	90 100 A AC/DC, ¢33 mm (1.30 in)	L0220-01	EXTENSION CABLE	90 For the CT7600/7700 series
CT7636	AC/DC CURRENT SENSOR	90 600 A AC/DC, φ33 mm (1.30 in)	L0220-02	EXTENSION CABLE	90 For the CT7600/7700 series
CT7642	AC/DC CURRENT SENSOR	90 2000 A AC/DC, φ55 mm (2.17 in)	L0220-03	EXTENSION CABLE	90 For the CT7600/7700 series
CT7731 CT7736	AC/DC AUTO-ZERO CURRENT SENSOR AC/DC AUTO-ZERO CURRENT SENSOR	90 100 A AC/DC, φ33 mm (1.30 in) 90 600 A AC/DC, φ33 mm (1.30 in)	L0220-04 L0220-05	EXTENSION CABLE EXTENSION CABLE	90 For the CT7600/7700 series 90 For the CT7600/7700 series
CT7742	AC/DC AUTO-ZERO CURRENT SENSOR	90 2000 A AC/DC, φ55 mm (2.17 in)	L0220-05	EXTENSION CABLE	90 For the CT7600/7700 series 90 For the CT7600/7700 series
CT7812	AC/DC CURRENT SENSOR	89 2 A AC/DC	L0220-07	EXTENSION CABLE	90 For the CT7600/7700 series
CT7822	AC/DC CURRENT SENSOR	89 20 A AC/DC	L1000	VOLTAGE CORD	71 For the PW8001, PW6001, PQ3198
CT9555	SENSOR UNIT	89 For the CT6841A, etc., ME15W connector	L1000-05	VOLTAGE CORD	80 For the PQ3100
CT9556 CT9557	SENSOR UNIT SENSOR UNIT	89 For the CT6841A, etc., ME15W connector 88 For the CT6841A, etc., ME15W connector	L1002 L1010	USB CABLE(A-B) CONNECTION CABLE	54 For the DM7276 and similar products 29 For the LR8512
CT9667-01	AC FLEXIBLE CURRENT SENSOR	92 \$\phi100 \text{ mm (3.94 in)}	L1010	CONVERSION CABLE	24 For the P9000 and similar products
CT9667-02	AC FLEXIBLE CURRENT SENSOR	92 \$\phi180 \text{ mm (7.09 in)}	L1011-10	CONVERSION CABLE	24 For the P9000 and similar products
CT9667-03	AC FLEXIBLE CURRENT SENSOR	92 φ254 mm (10.00 in)	L1012	POWER CABLE	34 Unprocessed ends, 2 m (6.6 ft.) length
CT9848	CLAMP ON SENSOR	114 For the FT6041, for detection	L1021-01	PATCH CORD	71 For the PW3390 and similar products
CT9900	CONVERSION CABLE EXTENSION CABLE	71 For the CT6841, PW8001 and similar products 85 For the CT6841A and similar products	L1021-02 L1025	PATCH CORD VOLTAGE CORD	71 For the PW3390 and similar products 71 For the PW8001
CTgano	ZATEROIOTE ONDEL		L1050-01	VOLTAGE CORD	
CT9902 CT9904	CONNECTION CABLE	71 For the CT9557, PW8001/PW6001/PW3390	L1030-01	VOLINGE OUTD	74 1.6 m (5.25 ft) length
CT9904 CT9920	CONNECTION CABLE CONVERSION CABLE	71 For the CT9557, PW8001/PW6001/PW3390 75 For the PW3390 and similar products	L1050-03	VOLTAGE CORD	74 3 m (9.84 ft) length
CT9904					

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1odel No.	Name	Page	Note	Model No.	Name	Page	Note
2003	PIN TYPE PROBE		For the BT4560, 1.5 m (4.92 ft) length	L9850-01	TEST LEAD		For the IR5050 and IR5051, red, 3 m (9.84 ft) ler
2003	CONNECTION CABLE		SW1001 and similar products	L9850-01	TEST LEAD		For the IR5050 and IR5051, fled, 3 m (9.84 ft) len
2020	PIN TYPE LEAD		For the BT3554-50	L9850-02	TEST LEAD		For the IR5050 and IR5051, blue, 3 m (9.84 ft) len
2100	PIN TYPE LEAD		For the BT3562, BT3563, BT6065, BT6075, and RM3545	L9850-11	TEST LEAD		For the IR5050 and IR5051, red, 10 m (32.81 ft) ler
2101	CLIP TYPE LEAD		For the RM3544, RM3545 series	L9850-12	TEST LEAD		For the IR5050 and IR5051, black, 10 m (32.81 ft) ler
2102	PIN TYPE LEAD		For the RM3544, RM3545 series	L9850-12	TEST LEAD		For the IR5050 and IR5051, blue, 10 m (32.81 ft) len
2103	PIN TYPE LEAD		For the RM3544, RM3545 series	L9851-01	ALLIGATOR CLIP		For the L9850, red
2104	4-TERMINAL LEAD		For the RM3544, RM3545 series	L9851-02	ALLIGATOR CLIP		For the L9850, black
2105	LED COMPARATOR ATTACHMENT		For the RM3544, RM3545 series, RM3548 series	L9851-03	ALLIGATOR CLIP		For the L9850, blue
2107	CLIP TYPE LEADS		For the RM3548, 3561/60, 3541/40 and similar products	L9852	TEST PIN SET		Red and black, for L9850
2108	CONNECTION CABLE		SW1001 and similar products	L9910	CONVERSION CABLE		For the PQ3100
2110	PIN TYPE LEAD		For the BT3562(-01), BT3563(-01), BT3564	LR5001	HUMIDITY LOGGER		Temperature / Humidity each 1ch
2120	PIN TYPE LEAD		For the BT6065, BT6075	LR5011	TEMPERATURE LOGGER		Temperature 1ch
2121	CLIP TYPE LEAD		For the BT6065, BT6075	LR5031	INSTRUMENTATION LOGGER		mA DC, 1ch
2130	CLIP TYPE LEAD		For the BT5525	LR5041	VOLTAGE LOGGER (50mV)		±50mV DC
2131	CLIP TYPE LEAD		For the BT5525	LR5042	VOLTAGE LOGGER (5V)		±5V DC
2132	UNTERMINATED LEAD L2132		For the BT5525	LR5043	VOLTAGE LOGGER (50V)		±50V DC
2133	UNTERMINATED LEAD L2132		For the BT5525	LR5051	CLAMP LOGGER		2ch, clamp sensor is sold separately
2140	TEST LEADS		For the RM3548-50	LR5091	COMMUNICATION ADAPTER		For the LR5000 series
	TEST LEADS (RED)	51	FOI (He HIVI3346-30	LR5092-20	DATA COLLECTOR		For the LR5000 series
2140-01 2140-02				LR8101	DATA LOGGER		Main unit only, standard model
	TEST LEAD (BLACK)	51	F # DM05 40 50	LR8102	DATA LOGGER		Main unit only, advanced model
2141	PIN TYPE LEAD		For the RM3548-50 For the RM3548-50	LR8431-20	MEMORY HILOGGER		10 ch, English model
2142	PIN TYPE LEAD			LR8431-30	MEMORY HILOGGER		10ch, Chinese model
2200	TEST LEAD		For the ST5540/ST5541, MR8990	LR8431-30 LR8432-20	HEAT FLOW LOGGER		10 ch, English model
2220	CONNECTOR		For the SM7810	LR8432-30	HEAT FLOW LOGGER		10 ch, Chinese model
2221	CONNECTOR PLANT (PER)		For the SM7860	LR8450	MEMORY HILOGGER		Standard model (Plug-in model), main unit only
2230	PIN TYPE LEAD (RED)		For the SM7110 and similar products	LR8450-01	MEMORY HILOGGER		Wireless LAN equipped model, main unit only
2231	PIN TYPE LEAD (BLACK)		For the SM7110 and similar products	LR8512	WIRELESS PULSE LOGGER		2 ch
2232	CLIP TYPE LEAD (RED)		For the SM7110 and similar products	LR8512 LR8513	WIRELESS PULSE LOGGER WIRELESS CLAMP LOGGER		2 ch, sensor is sold separately
2233	CLIP TYPE LEAD (BLACK)		For the SM7110 and similar products	LR8513 LR8514	WIRELESS CLAMP LOGGER WIRELESS HUMIDITY LOGGER		2 ch, sensor is sold separately 2 ch, sensor is sold separately
2234	OPEN LEAD (RED)		For the SM7110 and similar products				
2235	OPEN LEAD (BLACK)		For the SM7110 and similar products	LR8515	WIRELESS VOLTAGE/TEMP LIGHT		2 ch, sensor is sold separately
2250	CLIP TYPE LEAD		For the ST4030A, ST4030	LR8530	WIRELESS VOLTAGE/TEMP UNIT		For the LR8450-01
2252	UNPROCESSED LEAD CABLE		For the ST4030A	LR8531	WIRELESS UNIVERSAL UNIT		For the LR8450-01
2280-01	CONNECTION CABLE		For the Powder Impedance Measurement System	LR8532	WIRELESS VOLTAGE/TEMP UNIT		For the LR8450-01
2280-03	CONNECTION CABLE		For the Powder Impedance Measurement System	LR8533	WIRELESS HIGH SPEED VOLTAGE UNIT		For the LR8450-01
1930	CONNECTION CABLE SET		For the DT4280 series, DT4250 series	LR8534	WIRELESS STRAIN UNIT		For the LR8450-01
931	EXTENSION CABLE SET		For the L4930/L4940	LR8535	WIRELESS CAN UNIT		For the LR8450-01
932	TEST PIN SET		For the L4930/L4940	LR8536	WIRELESS CURRENT MODULE		For the LR8450-01
933	CONTACT PIN SET		For the L9207-10, DT4911(DT4280 series, DT4250 series)	LR9501	HUMIDITY SENSOR		For the LR5001
1934	SMALL ALLIGATOR CLIP SET		For the L4932, L9207-10, DT4911(DT4280 series, DT4250 series)	LR9502	HUMIDITY SENSOR		For the LR5001
1935	ALLIGATOR CLIP SET		For the L4930/L4940 (DT4280 series, DT4250 series)	LR9503	HUMIDITY SENSOR		For the LR5001
1936	BUS BAR CLIP SET		For the L4930/L4940 (DT4280 series, DT4250 series)	LR9504	HUMIDITY SENSOR		For the LR5001
4937	MAGNETIC ADAPTER SET		For the L4930/L4940 (DT4280 series, DT4250 series)	LR9601	TEMPERATURE SENSOR		For the LR5011
4938	TEST PIN SET		For the L4930 (DT4280 series, DT4250 series)	LR9602	TEMPERATURE SENSOR		For the LR5011
4939	BREAKER PIN SET		For the L4930 (DT4280 series, DT4250 series)	LR9603	TEMPERATURE SENSOR		For the LR5011
1940	CONNECTION CABLE SET		For the MR8905	LR9604	TEMPERATURE SENSOR		For the LR5011
1943	CONNECTION CABLE SET		For the P2000	LR9611	TEMPERATURE SENSOR		For the LR5011
5000	OPTICAL CONNECTION CABLE		For the PW8001, PW6001	LR9612	TEMPERATURE SENSOR		For the LR5011
6101	OPTICAL CONNECTION CABLE		For the LR8101, LR8102, 1 m (3.3 ft) length	LR9613	TEMPERATURE SENSOR		For the LR5011
6102	OPTICAL CONNECTION CABLE		For the LR8101, LR8102, 10 m (32.8 ft) length	LR9621	TEMPERATURE SENSOR		For the LR5011
9094	OUTPUT CORD		For Memory HiCorder, CM7290 and similar products	LR9631	TEMPERATURE SENSOR		For the LR5011
9095	OUTPUT CORD		For Memory HiCorder, CM7290 and similar products	LR9801	CONNECTION CABLE		For the LR5031
9096	OUTPUT CORD	25	For Logger, CM7290 and similar products	LR9802	CONNECTION CABLE		For the LR5041, LR5042, LR5043 and LR5061
9097	CONNECTION CABLE		For the CM4003	LR9901	WALL-MOUNTED HOLDER		For the LR5000 series (cannot use with the LR50
9170-10	TEST LEAD		For the SS7012, 3237 series, 3156	M1100	AC POWER MODULE		For the LR8101/LR8102, M7100/M7102/M7103
9197	CONNECTION CORD	25	For the Memory HiCorder series	MR6000	MEMORY HICORDER		Main unit only, input modules up to 8 units
9198	CONNECTION CORD	25	For the Memory HiCorder series	MR6000-01	MEMORY HICORDER		Built-in real-time waveform calculation and other function
9207-10	TEST LEAD	98	For the DT4280 series, DT4250 series, CT4370 series, and similar products	M7100	VOLTAGE/TEMP MODULE		For the LR8101/LR8102
9207-30	TEST LEAD	102	For the 3030-10, 3127-10, 3128-10, and similar products	M7102	VOLTAGE/TEMP MODULE		For the LR8101/LR8102
9208	TEST LEAD		For the 3288, 3287, 3280 series	M7103	POWER MEASUREMENT MODULE		For the LR8101/LR8102
9217	CONNECTION CORD	25	1.6 m (5.25 ft) length	MR8740	MEMORY HICORDER		Max. 54ch, 864MW memory, main unit only
9217-01	CONNECTION CORD	74	3 m (9.84 ft) length	MR8740-50	MEMORY HICORDER		Max. 108ch, 1GW memory, main unit only
217-02	CONNECTION CORD		10 m (32.81 ft) length	MR8741	MEMORY HICORDER		Max. 16ch, 256MW memory, main unit only
9243	GRABBER CLIP		For the Memory HiCorder, L4930/9197, 9322	MR8790	WAVEFORM GENERATOR UNIT		For the MR8847A and similar products
9257	CONNECTION CORD	67	For the CM3286-50 and similar products	MR8791	PULSE GENERATOR UNIT		For the MR8847A and similar products
9300	TEST LEAD	98	For the DT4200 series, CM4000 series and similar products	MR8827	MEMORY HICORDER		Max. 32ch, 512MW memory, main unit only
9438-50	VOLTAGE CORD	71	For the PW8001, PW6001, PW3390	MR8847-51	MEMORY HICORDER		Max. 32ch, 64MW memory, main unit only
9438-53	VOLTAGE CORD	81	For the PW3360 series, 3169 series, and similar products	MR8847-52	MEMORY HICORDER		Max. 32ch, 256MW memory, main unit only
9438-55	VOLTAGE CORD		For the 3197	MR8847-53	MEMORY HICORDER		Max. 32ch, 512MW memory, main unit only
9500	POWER CABLE	23	For the SP7100	MR8870-20	MEMORY HICORDER		2ch, English model
9510	USB CABLE	23	For the SP7150	MR8870-30	MEMORY HICORDER		2ch, Chinese model
9637	RS-232C CABLE		For the BT5525	MR8875	MEMORY HICORDER		Max. 16 - 60ch, 32MW memory, main unit only
769	CONVERSION CABLE		Bundled with the U8969, for the MR6000 and similar products	MR8875-30	MEMORY HICORDER		Chinese model
787	TEST LEAD		For the IR4050 series, IR4010 series, 3454/53, 3154, FT6031	MR8880-20	MEMORY HICORDER		4ch, printer unit option, English model
787-91	BREAKER PIN		For the L9787(IR4050 series, IR4010 series)	MR8880-21	MEMORY HICORDER		4ch, printer unit option, Chinese model
788-10	TEST LEAD WITH REMOTE SWITCH (RED)		For the IR4050 series, IR4010 series	MR8901	ANALOG UNIT		For the MR8875
788-11	TEST LEAD SET WITH REMOTE SWITCH		For the IR4050 series, IR4010 series	MR8902	VOLTAGE/TEMP UNIT		For the MR8875
788-90	TIP PIN		For the L9788 (IR4050 series, IR4010 series)	MR8903	STRAIN UNIT		For the MR8875
788-92	BREAKER PIN		For the L9788-10/L9788-11(IR4050 series, IR4010 series)	MR8904	CAN UNIT		For the MR8875
790	CONNECTION CORD		For the Memory HiCorder series	MR8905	ANALOG UNIT		For the MR8875
790-01	ALLIGATOR CLIP		For the L9790 (for the Memory HiCorder series)	MR8990	DIGITAL VOLTMETER UNIT		For the MR6000, MR8740, MR8847A, MR8827, and similar pro
795-01	CONNECTION CABLE		For the U8793, MR6000 and similar products	MR9000	PRINTER UNIT		For the MR8880
795-02	CONNECTION CABLE		For the U8793, MR6000 and similar products	MR9321-01	LOGIC PROBE		For the Memory HiCorder, miniature terminal type
820	CONNECTION CABLE		For the FT3424, FT3425	P-1201A	FELT PEN (RED)		For the PR8111 series, INR-9000 series, EPR-3000 s
840	AUXILIARY EARTHING ROD		For the FT6031, FT3151	P-1201B	FELT PEN (RED)		For the INR-9000 series, EPR-3000 series
841	MEASUREMENT CABLE		For the FT6031, FT3151	P-1201C	FELT PEN (RED)		For the INR-9000 series, EPR-3000 series
842-11				P-1201C	FELT PEN (GREEN)		For the PR8111 series, INR-9000 series, EPR-3000 s
	MEASUREMENT CABLE		For the FT6031, FT3151	P-1202A	FELT PEN (GREEN)		For the INR-9000 series, EPR-3000 series
1842-22	MEASUREMENT CABLE		For the FT6031, FT3151	P-1202C	FELT PEN (BLUE)		For the PR8111 series, INR-9000 series, EPR-3000 s
843-51	MEASUREMENT CABLE		For the FT6031, FT3151				
843-52	MEASUREMENT CABLE		For the FT6031, FT3151	P-1203C	FELT PEN (BLUE)		For the INR-9000 series, EPR-3000 series
844	MEASUREMENT CABLE		For the FT6031, FT3151	P-1204A	FELT PEN (BROWN)		For the INR-9000 series, EPR-3000 series
845-31	MEASUREMENT CABLE		For the FT6041	P-1205A	FELT PEN (BLACK)		For the INR-9000 series
845-33	MEASUREMENT CABLE		1 01 010 1 100 11	D P2000	DC HIGH VOLTAGE PROBE		2000 V compatible
845-52	MEASUREMENT CABLE		For the FT6041	P2010	DC HIGH VOLTAGE PROBE		2000 V compatible For the Memory HiCorder series, Wave only
846	EARTH NET MODULE	444	For the FT6041	P9000-01	DIFFERENTIAL PROBE	-24	For the Memory Hil 'order corice Mayo only

te: D mark : Discontinued or discontinuation scheduled models.

Model No.	Name	Pag	e Note	Model No.			: Discontinued or discontinuation scheduled model. Note
PD3129	PHASE DETECTOR	117		SA9005	MOLD RELEASE UNIT		For the Powder Impedance Measurement System
PD3129-10	PHASE DETECTOR		Large clips	SE-10	RECORDING PAPER		For the PR8111, PR8112, EPR-3500 series, EPR-10B
PD3129-31	PHASE DETECTOR		Chinese model	SE-10Z-2	RECORDING PAPER		For the PR8111, PR8112, EPR-3500 series, EPR-10B
PD3129-32	PHASE DETECTOR		Large clips, Chinese model	SF-10CXZ-35			For the INR-9000
PD3259-50	DIGITAL PHASE DETECTOR		Wireless Adapter Z3210 not included	SF-10PXZ-45			For the PRR-5000
PD3259-90 PQ3100	DIGITAL PHASE DETECTOR/WIRELESS ADAPTER POWER QUALITY ANALYZER		Bundled with the Wireless Adapter Z3210	SF1001 SF4000	POWER LOGGER VIEWER GENNECT One		For the PW3360/3365 series, 3169 series
PQ3100-91	POWER QUALITY ANALYZER KIT	79	Main unit, current sensor is sold separately Kit includes 600 A sensor × 2 and other options	SF4000 SF4071	GENNECT Cross		Application for Windows Mobile app for iOS
PQ3100-92	POWER QUALITY ANALYZER KIT		Kit includes 600 A sensor × 4 and other options	SF4072	GENNECT Cross		Mobile app for Android
PQ3100-94	POWER QUALITY ANALYZER KIT	79	Kit includes 6000 A sensor x 4 and other options	SF4180	GENNECT Cloud	118	Free plan with basic functions
PQ3198	POWER QUALITY ANALYZER		Main unit, current sensor is sold separately	SF4181-01	GENNECT Cloud Standard		GENNECT Cloud Standard 1 month license
PQ3198-92	POWER QUALITY ANALYZER KIT		Kit includes 600 A sensor x 4 and other options	SF4181-03	GENNECT Cloud Standard		GENNECT Cloud Standard 3 months license
PQ3198-94	POWER QUALITY ANALYZER KIT		Kit includes 6000 A sensor × 4 and other options	SF4181-12	GENNECT Cloud Standard		GENNECT Cloud Standard 12 months license
PR-1RD PR-2GN	SOFT PEN (RED) SOFT PEN (GREEN)		For the EPR-151/152/131/132/133 For the EPR-151/152/131/132/133	SF4182-01 SF4182-03	GENNECT Cloud Pro GENNECT Cloud Pro		GENNECT Cloud Pro 1 month license GENNECT Cloud Pro 3 months license
PW3335	POWER METER		Built-in LAN, RS-232C	SF4182-12	GENNECT Cloud Pro		GENNECT Cloud Pro 12 months license
PW3335-01	POWER METER	77	Built-in LAN, GP-IB	SG-10Z	-		For the FBR-250 series
PW3335-02	POWER METER		Built-in LAN, RS-232C, D/A output	SH-OZ-T1	-		For the PSR-2101
PW3335-03	POWER METER	77	Built-in LAN, RS-232C, external sensor terminal	SM7110	SUPER MEGOHM METER	61	1 ch, 1000 V output
PW3335-04	POWER METER	77		SM7120	SUPER MEGOHM METER		1 ch, 2000 V output
PW3336	POWER METER		2ch	SM7420	SUPER MEGOHM METER		4ch, Dedicated micro current measurement
PW3336-01 PW3336-02	POWER METER	76		SM7810	SUPER MO HITESTER		100/110V AC power supply
PW3336-02 PW3336-03	POWER METER POWER METER	76 76	2ch, built-in D/A output 2ch, built-in GP-IB, D/A output	SM7810-20 SM7860-51	SUPER MΩ HITESTER POWER SOURCE UNIT		220V AC power supply 100V AC power supply
PW3337	POWER METER		3ch	SM7860-52	POWER SOURCE UNIT		100V AC power supply
PW3337-01	POWER METER		3ch, built-in GP-IB	SM7860-53	POWER SOURCE UNIT		100V AC power supply
PW3337-02	POWER METER	76	3ch, built-in D/A output	SM7860-54	POWER SOURCE UNIT		100V AC power supply
PW3337-03	POWER METER	76	3ch, built-in GP-IB, D/A output	SM7860-55	POWER SOURCE UNIT		100V AC power supply
PW3360-20	CLAMP ON POWER LOGGER	81	English model, main unit only	SM7860-56	POWER SOURCE UNIT		100V AC power supply
PW3360-21	CLAMP ON POWER LOGGER	81	English model, with harmonic analysis function	SM7860-57	POWER SOURCE UNIT		100V AC power supply
PW3360-30	CLAMP ON POWER LOGGER		Chinese model, main unit only Chinese model, with harmonic analysis function	SM7860-58 SM7860-61	POWER SOURCE UNIT		100V AC power supply
PW3360-31 PW3365-20	CLAMP ON POWER LOGGER CLAMP ON POWER LOGGER	80		SM7860-61 SM7860-62	POWER SOURCE UNIT POWER SOURCE UNIT		220V AC power supply 220V AC power supply
PW3365-30	CLAMP ON POWER LOGGER		Chinese modell, main unit only	SM7860-63	POWER SOURCE UNIT		220V AC power supply
PW3390-01	POWER ANALYZER	74	Online Confirmation of the	SM7860-64	POWER SOURCE UNIT		220V AC power supply
PW3390-02	POWER ANALYZER	74	D/A output	SM7860-65	POWER SOURCE UNIT		220V AC power supply
PW3390-03	POWER ANALYZER	74	D/A output, motor analysis	SM7860-66	POWER SOURCE UNIT	60	220V AC power supply
PW6001-01	POWER ANALYZER		1ch	SM7860-67	POWER SOURCE UNIT		220V AC power supply
PW6001-02	POWER ANALYZER		2ch	SM7860-68	POWER SOURCE UNIT		220V AC power supply
PW6001-03	POWER ANALYZER		3ch	SM9001	SURFACE/VOLUME RESISTANCE MEASUREMENT ELECTRODE		For the SM-8200 series
PW6001-04	POWER ANALYZER		4ch	SM9002 SME-8301	VERIFICATION FIXTURE FOR SURFACE RESISTANCE MEASUREMENT		For the SM9001(SM-8200 series)
PW6001-05 PW6001-06	POWER ANALYZER POWER ANALYZER		5ch 6ch	SME-8302	SURFACE RESISTANCE MEASUREMENT ELECTRODE ELECTRODE FOR SURFACE RESISTANCE	62 62	
PW6001-00	POWER ANALYZER	72		SME-8310	PLATE SAMPLE ELECTRODE	62	
PW6001-12	POWER ANALYZER	72	2ch, motor analysis, D/A output	SME-8311	ELECTRODE FOR FLAT SAMPLE	62	
PW6001-13	POWER ANALYZER		3ch, motor analysis, D/A output	SME-8320	WEIGHT ELECTRODE	62	
PW6001-14	POWER ANALYZER	72	4ch, motor analysis, D/A output	SME-8330	LIQUID SAMPLE ELECTRODE	62	
PW6001-15	POWER ANALYZER	72		SME-8350	SHIELDING BOX	62	
PW6001-16	POWER ANALYZER		6ch, motor analysis, D/A output	SME-8360	ELECTRODE FOR CHIP CAPACITOR	62	0
PW8001-01	POWER ANALYZER POWER ANALYZER	70 70	D/A output	SP7001 SP7001-90	NON-CONTACT CAN SENSOR NON-CONTACT CAN SENSOR		Sensor box only, supports CAN FD / CAN signals Supports CAN FD / CAN signals, SP7001, SP7100, SP9200 set
PW8001-02 PW8001-03	POWER ANALYZER	70	CAN	SP7001-90 SP7001-95	NON-CONTACT CAN SENSOR		Supports CAN FD / CAN signals, SP7001, SF7100, SP9200 set
PW8001-04	POWER ANALYZER	70	Optical link	SP7002	NON-CONTACT CAN SENSOR		Sensor box only, supports CAN signals
PW8001-05	POWER ANALYZER		D/A output, Optical link	SP7002-90	NON-CONTACT CAN SENSOR		Supports CAN signals, SP7002, SP7100, SP9200 set
PW8001-06	POWER ANALYZER	70	CAN, Optical link	SP7100	CAN INTERFACE	23	For the SP7001, SP7002
PW8001-11	POWER ANALYZER		Motor analysis	SP7150	CAN INTERFACE		For the SP7001, SP7002
PW8001-12	POWER ANALYZER	70	, , , , ,	SP9200	SIGNAL PROBE		For the SP7001, SP7002, screw type
PW8001-13	POWER ANALYZER	70	Motor analysis, CAN	SP9250	SIGNAL PROBE		For the SP7001, SP7002, trigger type
PW8001-14 PW8001-15	POWER ANALYZER POWER ANALYZER	70 70	Motor analysis, Optical link Motor analysis, D/A output, Optical link	SP9900 SR-2	SPLIT CABLE STANDARD RESISTOR	23 62	For the SP7100
PW8001-16	POWER ANALYZER	70	2 1 1 1 1	SS7012	DC SIGNAL SOURCE	64	
PW9000	WIRING ADAPTER	75	2 1 1	SS7081-50	BATTERY CELL VOLTAGE GENERATOR	54	
PW9001	WIRING ADAPTER	75	For the PW3390, PQ3198/3196 and similar products	SS9000	COMMUNICATION PACKAGE	64	For the SS7012
PW9002	BATTERY SET	81	For the PW3360/PW3365	ST4030A	IMPULSE WINDING TESTER	66	
PW9003	VOLTAGE LINE POWER ADAPTER	81		ST5520	INSULATION TESTER		Built-in external I/O output
PW9005	GPS BOX		For the PQ3198, PW3198	ST5520-01	INSULATION TESTER		Built-in BCD output
PW9020 PW9100A-3	SAFETY VOLTAGE SENSOR		For PW3365	ST5540	LEAK CURRENT HITESTER LEAK CURRENT HITESTER		For medical-use and electrical devices For electrical devices
PW9100A-3 PW9100A-4	AC/DC CURRENT BOX AC/DC CURRENT BOX		For the PW8001/PW6001/PW3390, 3 ch For the PW8001/PW6001/PW3390, 4 ch	ST5541 ST9000	DISCHARGE DETECTION UPGRADE		Factory option firmware for the ST4030A
RM2610	ELECTRODE RESISTANCE MEASUREMENT SYSTEM			SW1001	SWITCH MAINFRAME		3 slots
RM3542	RESISTANCE HITESTER	50	.,	SW1002	SWITCH MAINFRAME		12 slots
RM3542-01	RESISTANCE HITESTER	50	Built in GP-IB interface	SW9001	MULTIPLEXER MODULE		For SW1001 and similar products
RM3542-50	RESISTANCE METER	50		SW9002	MULTIPLEXER MODULE	54	For SW1001 and similar products
RM3542-51	RESISTANCE METER		Built in GP-IB interface	U7001	2.5MS/S INPUT UNIT		For the PW8001
RM3543	RESISTANCE HITESTER	49	Duilt in CD ID interfer-	U7005	15MS/S INPUT UNIT		For the PW8001
RM3543-01	RESISTANCE HITESTER RESISTANCE METER	49	Built in GP-IB interface	U8330	SSD UNIT		For the MR8827, factory option For the MR8847A, factory option
RM3544 RM3544-01	RESISTANCE METER	49	Built in EXT I/O, RS-232C, USB	U8331 U8332	SSD UNIT		For the MR6000, factory option
RM3545	RESISTANCE METER	49	55 EXT 1/0, 110 2020, 000	U8350	PRINTER UNIT		For the MR8827, factory option
RM3545A-1	RESISTANCE METER		Single-channel model	U8550	VOLTAGE/TEMP UNIT		For the LR8450, LR8450-01
RM3545A-2	RESISTANCE METER	47	Support for the multiplexer unit	U8551	UNIVERSAL UNIT		For the LR8450, LR8450-01
RM3545-01	RESISTANCE METER	48	Built-in GP-IB interface	U8552	VOLTAGE/TEMP UNIT		For the LR8450, LR8450-01
RM3545-02	RESISTANCE METER	48	Support for the multiplexer unit	U8553	HIGH SPEED VOLTAGE UNIT		For the LR8450, LR8450-01
RM3548	RESISTANCE METER	51		U8554	STRAIN UNIT		For the LR8450, LR8450-01
RM3548-50	RESISTANCE METER	51	For the BM2610	U8555	CAN UNIT		For the LR8450, LR8450-01
RM9006 RM9010-01	MAINTENANCE TOOL FOUR-POINT ARRAY PROBE		For the RM2610 For the RM3545 series	U8556 U8793	CURRENT MODULE ARBITRARY WAVEFORM GENERATOR UNIT		For the LR8450, LR8450-01 For the MR8847A and similar products
RM9010-01	FOUR-POINT ARRAY PROBE		For the RM3545 series	U8793 U8794	VIR GENERATOR UNIT		For the MR8740-50
SA2631-01	3-DAY LICENSE		License card, for the Slurry Analytical System	U8969	STRAIN UNIT		For the MR6000, MR8847A, MR8827, and similar products
SA2631-03	30-DAY LICENSE		License card, for the Slurry Analytical System	U8974	HIGH VOLTAGE UNIT		For the MR6000, MR8847A, MR8827, and similar products
SA2631-05	365-DAY LICENSE	53	License card, for the Slurry Analytical System	U8975	4CH ANALOG UNIT	19	For the MR6000 and similar products
SA2653	MEASUREMENT SOFTWARE		For the Powder Impedance Measurement System	U8976	HIGH SPEED ANALOG UNIT		For the MR6000 and similar products
SA2654	SENSOR UNIT		For the Powder Impedance Measurement System	U8977	3CH CURRENT UNIT		For the MR6000 and similar products
SA9001 SA9002	ELECTRODE CELL TEST FIXTURE		For the Slurry Analytical System For the Slurry Analytical System	U8978 U8979	4CH ANALOG UNIT CHARGE UNIT		For the MR6000 and similar products For the MR6000 and similar products
SA9002 SA9003	PRESS UNIT		For the Powder Impedance Measurement System	U8991	DIGITAL VOLTMETER UNIT		For the MR8740-50
SA9004	TEST FIXTURE		For the Powder Impedance Measurement System	VT1005	AC/DC HIGH VOLTAGE DIVIDER		For the PW8001, PW6001, PW3390

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Model No. (Order Code) Index

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Z4006	USB DRIVE	19 For the MR6000 and similar products, 16GB			
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Z5004 Z5008	THERMALLY CONDUCTIVE TAPE	For the Z2012s, 20 sheets set			
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Product Warranties

Hioki products are generally covered by a three-year warranty

Product warranty

In the event Hioki is responsible for the failure of a product during the warranty term beginning on the date of purchase (or beginning in the month the product was manufactured if the date of purchase is unclear), we will repair or replace the product free of charge.

Warranty scope

We check products on a standalone basis to verify their specifications, performance, and functionality. Although we verify proper operation of components that are connected to Hioki products in standard configurations, we ask that customers verify proper operation of their Hioki products when connected to other manufacturers' products. The scope of Hioki's warranty is limited to Hioki products. Connected devices and issues caused by connected devices are considered outside the scope of the warranty. In the event of physical damage, any compensation that might be provided by Hioki is limited to the purchase price of the product.

Accuracy guarantee

For products with an accuracy guarantee, we guarantee the level of accuracy indicated in the specifications for a certain period of time following shipment from the factory. In the event of an accuracy defect during that period of time, we will adjust the product free of charge.

Calibration and Repair Service

Calibration Expiration (Calibration Interval)

Values obtained on the date of calibration are used as the calibration results. When calibration expires (i.e., the calibration interval) depends on the customer's operating conditions and environment. Consequently, the customer is ultimately responsible for determining calibration expiration while taking into account the calibration interval recommended by Hioki.

Recommended calibration interval

Hioki recommends that each product's accuracy guarantee period be treated as the recommended calibration interval.

Guarantee after Calibration Service*1

If a customer reports a loss of accuracy after calibration while the instrument in question is covered by the recommended calibration interval and we are able to verify the issue, we will adjust the instrument free of charge.

(If the product is subject to a regular calibration request, we will adjust it as part of the calibration fee.)

- · If a loss of accuracy is caused by a part's having reached its service life or deteriorated, fees will apply to the repair.
- If the loss of accuracy is deemed likely to have been caused by damage or by the operating or storage environment, fees will apply to the repair.

Guarantee Conditions

- If a product is deemed likely to experience a loss of accuracy after shipment, for example due to the end of the repair period, we may contact the customer and decline to offer a guarantee.
- The guarantee applies to products that are calibrated at Hioki.

Guarantee of repaired products

If, within six months of the original repair, Hioki is responsible for an issue requiring an additional repair (a repair of the same issue) of a product that has been used as described in its user manual, we will repair it free of charge.

Repair term

We may improve products or switch models without notice in order to enhance the competitiveness of our products and our productivity. We will repair discontinued products for a minimum of five years from the date of their discontinuation, although we may elect to propose that the customer switch to an alternative model if it is difficult to repair a product due to social or economic conditions.

*Once five years have passed since a product's discontinuation, we will only accept inspection and calibration requests for that product if we are able to perform that work in-house.

Quality of Hioki's calibration and repair service



90 years of history and fine-grained, expert service

Technicians performing calibration, adjustment, and repair work undergo in-house training to ensure they possess the specialized expertise and skills that such work demands.

Precise calibration and adjustment guidelines compiled by product designers

We determine everything from the procedures for measuring instrument functionality checks to calibration points based on the results of reviews conducted by designers who are well versed in the characteristics of products' internal circuitry and the principles that underlie their operation. In this way, we are able to provide optimal, extensive calibration and adjustment service as only the manufacturer can.

Highly reliable service that's traceable to national standards

The standard devices we use to calibrate and adjust products are all linked to national standards, ensuring that we can issue inspection reports with accurate, reliable calibrated values.

Comprehensive calibration and repair service with fast turnaround

If we discover a malfunction or failure during the calibration process, we'll contact you to let you know where the problem is and what's necessary to address it. If you wish, we'll then repair the product. This capability eliminates unnecessary back-and-forth so you can put your product back to work as soon as possible.

Traceability Chart National Institute of National Institute of Advanced dustrial Science and Technology Janan Flectric Meters Telecom neering Cente CALIBRATOR Reference RESISTANCE CURRENT Standards AMPLIFIER STANDARD RESISTOR ntermediate Standards Calibration Equipme Used POWER HITESTER

^{*1:} Not all products are covered by this guarantee

Calibration and Repair Service

(1) Service content

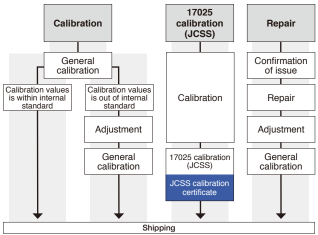
Hioki's calibration services were updated effective April 2022.

"Calibration Services"

When an instrument is calibrated and its measured values are found not to satisfy internal Hioki standards, the instrument is adjusted. Through the ongoing use of calibration services offered as only an instrument manufacturer can, customers are able to use their instruments with peace of mind while maintaining their precision.

This calibration service will allow us to return products to customers with minimal downtime, since there are no work interruptions.

- *If you do not wish your instrument to be adjusted, please let us know when you request calibration. Your product will be returned without adjustment, even if the calibration report indicates a FAIL judgment (non-compliance).
- *This service does not extend to products that cannot be adjusted or to discontinued products.



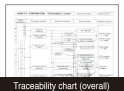
*JCSS calibration is also available as a standalone service

(2) Documents we can issue and their content

Sample documents are also available on Hioki's website.



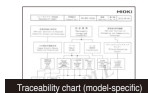
- Calibration resultsJudgment



An overview tracing Hioki product groups to national standards via individual standard devices



A detailed diagram tracing a particular product model to national standards via individual standard devices



General calibration certificate

Calibration certificate declaration
 Information about equipment used in

нокі

- JCSS

- JCSS calibration certificate
- Calibration results
 Coverage factor
 Calibration certificate declaration
 ilac-MRA, IA Japan, and JCSS logos

Calibration

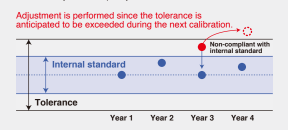
Calibration provides a way to check the condition of a measuring instrument by comparing the ideal value indicated by a standard device with the value indicated by the instrument being calibrated.

Adjustment

Calibration values will be optimized so that the instrument satisfies Hioki's

If an instrument is adjusted as part of calibration service

Values are optimized so that they satisfy Hioki's internal standards to reduce the risk that they will subsequently exceed the tolerance.



Difference between general calibration and 17025 calibration (JCSS)



JCSS calibration is a type of third-party-accredited calibration based on ISO/IEC 17025. General calibration is a type of calibration determined by Hioki based on ISO 9001. Hioki can issue calibration certificates bearing the JCSS mark for instruments that have undergone JCSS certification, and they are valid internationally since they are international MRA-compliant.

Differences in calibration points

General calibration

Calibration is performed for all parameters that need to be checked in order to maintain the performance of the measuring instrument as determined by the product

17025 calibration (JCSS) Calibration is performed using points registered as the JCSS calibration range and selected by the customer

Differences in information on calibration documents

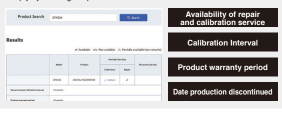
General calibration

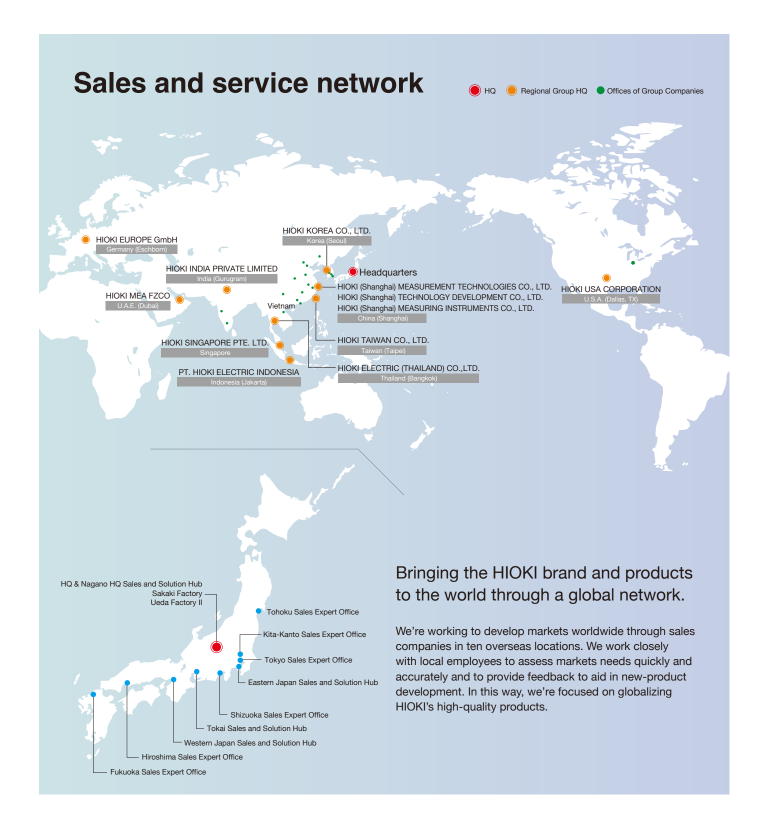
- Calibration results: Included on inspection report
- Inaccuracies: Not includedTraceability chart: Yes
- 17025 calibration (JCSS)
- Calibration results: Included on calibration certificate
- · Inaccuracies: Included on calibration
- certificate · Traceability chart: No.

(*JCSS and other logos certify traceability.)

Service capability and warranty duration

You can find out whether Hioki accepts repair and calibration requests for simply by entering the product model number on Hioki's website







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